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**ENVIRONMENTAL SITE ASSESSMENT** FOR THE HATHAWAY LEASE PROPERTY AT 10607 NORWALK BOULEVARD IN SANTA FE SPRINGS, CALIFORNIA 90670

# February 25, 2000

# Prepared for:

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# ENVIRONMENTAL SITE ASSESSMENT FOR THE HATHAWAY LEASE PROPERTY AT 10607 NORWALK BOULEVARD IN SANTA FE SPRINGS, CALIFORNIA

## 1.0 INTRODUCTION

This report summarizes the results of an environmental site assessment (ESA) conducted for the Hathaway Lease land, located at 10607 Norwalk Boulevard in Santa Fe Springs, Los Angeles County, California (Figure 1). At the time of the assessment, the site was undeveloped industrial land located in the southwest portion of an active oil field. The assessment was conducted by ATC Associates Inc. (ATC) in response to the request and written authorization of Mr. Greg Chila, with The O'Donnell Group, Inc. (O'Donnell) and in general accordance with the contract dated December 6, 1999, between O'Donnell and ATC. Evidence of potential recognized environmental conditions (RECs) pertaining to previous or current on-site activities was identified.

#### 2.0 OBJECTIVE

The objective of the assessment described in this report was to identify to the extent feasible pursuant to the processes prescribed herein, the presence of Recognized Environmental Conditions (RECs) as defined in the American Society of Testing and Materials (ASTM) Standard E 1527-97.

#### 3.0 SCOPE

The scope of services used to meet the objective was in general accordance with ASTM Standard E 1527-97. The Phase I included review of the following readily available information sources:

# Task 1: Site and Site Vicinity

- Discussions with personnel familiar with the site and review of available site maps/drawings;
- A site reconnaissance to look for evidence of present and/or past operations that use or may have used potentially hazardous materials; and

A site vicinity reconnaissance to compile a list of companies/businesses in the immediate site vicinity that are reported to use, or appear to use or produce, hazardous substances that in our judgment may impact the site.

## Task 2: Historical

- City of Santa Fe Springs Building and Planning Department records regarding the site; and
- Historical aerial photographs and topographic maps regarding the site.

# Task 3: Agency Data

For the site and a 1-mile radius of the site:

- US Environmental Protection Agency (EPA) Nation Priority List (NPL);
- USEPA, RCRA Corrective Action Report (CORRACTS) list; and
- California Environmental Protection Agency (Cal-EPA), Department of Toxic Substances Control (DTSC), Annual Workplan (AWP) list.

For the site and a 0.5-mile radius of the site:

- USEPA Comprehensive Environmental Response, Compensation, and Liability Act List (CERCLIS);
- USEPA, Resource Conservation and Recovery Information System (RCRIS), Resource Conservation and Recovery Act (RCRA) Treatment, Storage, and Disposal (TSD) facilities list;
- California Integrated Waste Management Board (CIWMB) lists of active; inactive and closed; and proposed landfills; and transfer stations and material recovery facilities;
- Regional Water Quality Control Board (RWQCB) underground storage tank leak list;
- CIWMB landfills list; and
- California Division of Oil and Gas (DOG) Wildcat maps.

For the site and parcels adjacent to the site:

- Cal-EPA, DTSC, Cal-Sites list (formerly ASPIS);
- USEPA, RCRIS, RCRA Generators list; and
- California Water Resources Control Board registered underground storage tank (UST) list.

# For the site:

- USEPA, Emergency Response Notification System (ERNS) list;
- Review of Los Angeles Regional Water Quality Control Board (LARWQCB) records;
- Review of California DOG records;
- Review of Los Angeles County Department of Public Health Investigation (LACDPHI) records;
- Review of selected site assessment and subsurface investigation reports prepared by others, provided to ATC by O'Donnell;
- Oral communication with Ms. Nellie Gonda, Los Angeles County Department of Public Works (LACDPW);
- Oral communication with Mr. Curtis Menafee, Southern California Edison (SCE).

# Task 4: Data Evaluation, Report Compilation, and Management

After completion of Tasks 1 through 3, the data were evaluated and this summary report was prepared.

#### 4.0 LIMITATIONS

Certain information contained in this report may have been rightfully provided to ATC Associates Inc. by third parties or other sources. ATC Associates Inc. does not make any warranties or representations, whether expressed or implied, regarding the accuracy of such information, and shall not be held accountable or responsible in the event that any inaccuracies are present. The following limitations to data collection were encountered:

• California Division of Oil and Gas (i.e., oil well abandonment logs, etc.) records were not readily available.

The term "hazardous substance" is used here in general accordance with its usage as defined in the following document: Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) of 1980, as amended. The term's usage in this report also includes petroleum hydrocarbons.

As specified in the ASTM Standard E 1527-97 "Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process," the term REC is used to describe environmental conditions or impacts warranting further inquiry. An REC is defined by ASTM as the presence or likely presence of any hazardous substance or petroleum products on a property under conditions that indicate an existing release, a past release, or a material threat of a release of any hazardous substances or petroleum products into structures on the property or into the ground, groundwater, or surface water of the property.

The term REC includes hazardous substances or petroleum products even under conditions in compliance with laws. The term is not intended to include *de minimis* conditions that generally do not present a material risk of harm to public health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies.

The terms "material," "waste," and "substances" are used interchangeably, and no legal distinction is implied between the terms as used herein. The words "impact" or "impacted" are used here to mean the effect or result of a release of a hazardous substance that could be judged a REC.

## 5.0 SITE REVIEW

The following terms are used in this report:

"Site" refers to the property within the approximate boundaries shown in Figures 1 and 2 and described in Subsection 5.1;

"Immediate site vicinity" refers to properties immediately adjacent to the site that share a common boundary with the site; and

"Site vicinity" refers to the area within approximately a 1.0-mile radius of the site.

## 5.1 Site Setting

The rectangular-shaped site comprises approximately 8.9 total acres of undeveloped industrial land located in the southwest portion of an active oil field. The site is

identified as Assessor Parcel Numbers (APN) 8009-025-008 and is located in Section 6, of Range 11 West, Township 2 South of the USGS Whittier quadrangle. The site is located approximately 800 feet north of the corner of the intersection Norwalk Boulevard and Florence Avenue, in Santa Fe Springs, California. The site is bounded by commercial property to the north; Norwalk Boulevard to the east; Continental Heat Treating (CHT) and another section of the Jalk Fee property (not the site) to the south; and light industrial properties to the west. Site boundary information was obtained from previous site assessment reports for the site provided to ATC by O'Donnell and during the site reconnaissance.

# 5.2 Site and Site Vicinity Reconnaissance

#### 5.2.1 Site Reconnaissance

Personnel from ATC conducted a site reconnaissance on December 8, 1999. Color photographs of the site are presented in Figure 3. Mr. Pat Park with the Hathaway Oil Company, authorized ATC to enter the site. ATC personnel were unaccompanied during the site reconnaissance (Figure 2).

The site is currently part of an active oil field and consists of approximately 8.9 acres of undeveloped industrial land covered with native vegetation (grasses and weeds) and a dirt access road (Figure 2). The site has been used for oil production from the 1920's to the present. The vegetation over most of the site was low to the ground. The site was traversed in a grid-pattern. A dirt perimeter access road with one branching fork was followed from east to west across the site. On-site structures at the time of the site inspection included the following: four active oil production wells (three along the northern property boundary) and one along the southern property boundary), five oil production wells undergoing various stages of abandonment, and a tank farm consisting of six aboveground storage tanks (ASTs) located on the northwest portion of the site. Non-hazardous construction and municipal debris including broken concrete, construction pipe fittings, and metal piping were observed on the southeast and northwest portions of the site. Broken glass and paper were observed along the eastern border of the site facing Norwalk Boulevard. No obvious evidence of illegal chemical dumping was observed on the site at the time of the site visit. However, surface staining was observed around the base of the active on-site oil wells and around the ASTs within the tank farm. In addition there were several dirt piles that were approximately 5 to 10 feet long, 5 feet wide, and a few feet high present at the site. These piles of dirt had debris including portions of apparently empty 55-gallon drums.

ATC observed several runs of aboveground piping along the southern border of the site running from Norwalk Boulevard west to the business park along the western border of the site. ATC also observed at least two groundwater monitoring housings present at the site. It is not known if these wells are accessible for sampling and analysis.

Utilities at the site would be provided by the following:

Water: City of Santa Fe Springs
Sewer: City of Santa Fe Springs
Electricity: Southern California Edison

Natural Gas: Southern California Gas Company

Site reconnaissance and review of Federal and State regulatory records and files did not list the site as a current hazardous waste generator or with reported violations or spills.

#### 5.2.2 Visual Asbestos Assessment

A visual survey to identify suspect asbestos-containing building materials (ACBMs) was not performed, as the site is an oil-field property without any on-site buildings.

# 5.2.3 Site Vicinity Reconnaissance

A site vicinity reconnaissance was conducted by personnel from ATC on December 8, 1999. The site is bounded by commercial property to the north; Norwalk Boulevard to the east; CHT, another portion of the Mobil-Jalk Fee oil lease property (not part of the site) and commercial properties to the south; and commercial properties to the west (Figure 2).

Electrical lines were observed off-site along the north property boundary of CHT and on the northwest portion of the site. No evidence of transformers was noted on site.

Land uses within an approximate 1.0-mile radius of the site included light industrial, commercial, and retail properties and residential development.

# 5.3 Hydrogeologic Setting

The site is located within the Santa Fe Springs Oil Field on the Santa Fe Springs Plain, which is part of the Montebello Forebay non-pressure area of the Central Basin. Groundwater is found throughout the region under unconfined conditions in the Recent Alluvium and in the Exposition Aquifer. Within the Santa Fe Springs Oil Field, the upper 100 feet of sediments consist of Recent Alluvium, predominantly of permeable sands, with lenses of silty sand and sandy clay, underlain by more than 400 feet of Older alluvium. Beneath this is approximately 300 feet of Tertiary sediments, underlain by basement complex, which is considered bedrock for the purposes of this report.

Based on the USGS 7.5 Minute Series, Whittier, California Quadrangle Topographic Map, dated 1965 and photorevised 1981 (Figure 1), the site is approximately 125 feet above mean sea level; it is unpaved and relatively flat. Storm water runoff from the site would likely percolate into the ground surface or flow towards the south following the natural topography.

According to our review of a Site Assessment report at the LARWQCB, prepared by Alton Geoscience dated October 10, 1997 for the site, the depth to groundwater present beneath the site in July 1996 was reported to range from 62 to 67 feet bgs and the direction of the groundwater flow was to the southwest.

According to Ms. Nellie Gonda, with LACDPW, Hydrologic Records, the depth to ground water at LACDPW Well No. 1625N, located approximately 0.25 mile northwest of the site, was last measured on November 28, 1999 at 62.5 feet bgs. Another LACDPW well, Well No. 1626L, located approximately 0.10 mile southwest of the site, was last measured on March 20, 1996 at 69.4 feet bgs.

Conversations with representatives with the City of Santa Fe Springs, who provide the water for the project area, indicated that there are no known wells on site. The closest producing water wells are located along Telegraph Avenue, approximately 0.25-mile north-northwest of the site.

#### 6.0 HISTORICAL REVIEW

# 6.1 Local Agency Files

# 6.1.1 City of Santa Fe Springs Building and Planning Departments

According to Mr. Gill Reem, with the City of Santa Fe Springs Building and Safety Records Division, no building records regarding the approximately 8.9 acre parcel of the site were identified.

The site is not included within the 100 or 500-year flood zone, according to Flood Insurance Rate Map 060158 001 B, dated May 15, 1980.

# 6.1.2 Los Angeles County Department of Public Health Investigation (LACDPHI)

LACDPHI is the lead agency providing oversight to hazardous materials permitting and hazardous waste site clean up in areas subject to county administration. ATC sent a written request to the LACDPHI for available information pertaining to the site. Files were identified for the site at LACDPHI as well as a file for the property adjacent to the south, CHT.

A discussion of the files ATC reviewed at the LACDPHI follows. The site assessment and subsurface investigation reports reviewed are further discussed Section 8. The items reviewed at the LACDPHI for the site included:

- Draft Subsurface Soil Investigation Report for Jalk Fee Property prepared by Levine-Frike dated December 6, 1991 (copy not included);

- Letter dated September 23, 1993, from McLaren/Hart to Mobil Exploration and Producing U.S., Inc. (Mobil) regarding McLaren/Hart's review of the Jalk Fee property Site Characterization Report prepared by Levine-Frike;
- Letter dated September 30, 1993, from Mobil to the Santa Fe Springs Fire Department, regarding soil contamination identified on the Jalk Fee property. Specifically, tests conducted by Mobil "demonstrate the presence of several contaminants in the soil, the primary ones of which are perchloroethylene (PCE), trichloroethylene (TCE), and 1,2-dichloroethylene (1,2-DCE) originating from an off-site source, CHT";
- Los Angeles County Fire Department (LACFD) memo dated November 5, 1993, regarding a report sent to Mobil. According to the memo, the "report indicates a possible illegal discharge to soil from the PCE degreaser" located on the northern boundary of the CHT property. The memo further states that this possible release warrants an inspection;
- Letter dated October 7, 1994, from Mobil to the Department of Toxic Substances Control (DTSC) regarding clarification of agency oversight at the Jalk Fee property. Mobil indicated that various agencies including the DTSC, LARWQCB, and the Santa Fe Springs fire Department (SFSFD) were notified of the presence of PCE and metals in the soil at the property. "Given that groundwater beneath the site has been identified as being impacted by PCE, Mobil understands that the LARWQCB will assume the lead agency oversight role regarding the PCE issue";
- Limited Subsurface Investigation Report of Tetrachloroethylene (PCE) Impacted Soil and Mobil Jalk Fee Property, Santa Fe Springs, prepared by McLaren/Hart, dated November 15, 1994 (copy not included); and
- Letter dated December 9, 1994, from Mobil to LACFD regarding submittal of the PCE investigation reports for the site.

ATC also reviewed the following items at LACDPHI for the CHT property, adjacent to the south of the site:

- Official Notice of Violation (NOV) No. 042136 from the County of Los Angeles Health Services, dated March 16, 1984. CHT was directed to remove oil from the ground in the rear storage area of their property;
- NOV and Order to Comply dated May 19, 1989. CHT was directed to discontinue the disposal of "any waste oil onto the ground" and to "remove and legally dispose of the oil surface in the rear of the asphalt paved yard." CHT was also directed to "keep the lids and bungs on an

not to overfill the hazardous waste drums" as well as properly labeling all hazardous waste drums;

- LACDPHI Site Inspection Form dated October 6, 1994. According to the site inspection form, CHT was directed to provide a corrective action plan for soil contamination by chlorinated hydrocarbon solvents for the area 120 feet west of the east wall and 30 feet south of the north wall no later than November 20, 1994.
- General Business Plan for CHT (not dated). The following hazardous wastes were listed for the property:
  - 500-gallon oil tank
  - 300-gallons of waste oil stored in drums
  - 200-gallon PCE tank
  - 300-gallons of waste PCE stored in drums
  - 55-gallon drum of acetone
  - 250-gallon ammonia tank
- Material Safety Data Sheets for the chemicals listed above as well as:
  - 2-propanone
  - anhydrous ammonia
- LACFD Case Synopsis of CHT dated October 19, 1995 (copy not included). According to the case synopsis:
  - LACFD received a complaint from Mobil alleging CHT was responsible for all or part of the chlorinated volatile organic chemical (VOC) impacts to the site. The complaint was referred to the Enforcement Unit for action on November 4, 1993. No enforcement activity by September 27, 1994 prompted a routine complaint inspection on October 6, 1994.

According to October 6, 1994 inspection report, the employees at CHT were interviewed by LACFD inspector regarding any knowledge of improper disposal or leaking or spillage of vapor degreasing solvents anywhere on the property. The LACFD inspector noted that none of the CHT employees had any knowledge of any improper disposal, spillage, or leaks of materials from the property. The inspector noted that "although the industrial vapor degreaser unit had been moved from its original location within the shop area of CHT, it appeared that the former location was close enough to the northern property line that leaks, sloppy operations or spills could have migrated off-site." This inspection resulted in NOV #P14042, which included an order to provide a correction action plan for the old vapor degreaser area.

Three soil samples were taken from one boring (B-1) immediately adjacent but exterior to the concrete sump of the old industrial vapor degreaser as part of a preliminary assessment. The samples were collected at 0.5 feet, 5 feet, and 10 feet bgs, respectively. TCE was detected in the soil samples at concentrations ranging from 4,759 micrograms per kilogram ( $\mu$ g/kg) from the sample at 0.5 feet bgs to 66  $\mu$ g/kg from the sample at 10 feet bgs. PCE was detected in the soil samples at concentrations ranging from 7,514  $\mu$ g/kg at 0.5 feet bgs to 1,855  $\mu$ g/kg at 10 feet bgs.

LADFD concluded that these results warranted sufficient documentation of a significant release and warranted a remedial investigation of this area. A letter was sent to the owner of CHT, Mr. Stull, on July 5, 1995, requiring him to assess the extent of the contamination and to submit a site mitigation workplan. The LACFD received a workplan prepared by Green Environmental on October 11, 1995 (not in LACDPHI files). There was no further information regarding what actions may have been taken at CHT.

Based on this information reviewed at the LACDPHI, there appears to have been a documented release of chlorinated solvents at the CHT site within the vicinity of the reported PCE impacted soil discovered at the site by Mobil (Mobil Letter dated September, 30, 1993).

# 6.1.3 City of Santa Fe Springs Fire Department (SFSFD)

ATC reviewed files for the site at the SFSFD. A summary of the file information is presented in Section 8.

# 6.1.4 Los Angeles Regional Water Quality Control Board (LARWQCB)

ATC reviewed files for the site at the LARWQCB. A summary of the file information is presented in Section 8.

## 6.1.5 South Coast Air Quality Management District (SCAQMD)

ATC sent a written request for file information for the site to the SCAQMD. According to the SQAQMD, there are no records for the site.

## 6.2 Fire Insurance Maps

A search for historical (1867-1990) Sanborn fire insurance maps of the site and surrounding properties was conducted by Environmental Data Resources-Sanborn (EDR) of Southport, Connecticut. No Sanborn maps were identified for the site.

# 6.3 Aerial Photographs/Topographic Maps

ATC reviewed historic aerial photographs for the site obtained from City of Santa Fe Springs Planning Department, Santa Fe Springs, California and the University of California Los Angeles Aerial Photo Archive, Westwood, California. Photographs dated 1928, 1936, 1947, 1949, 1958, 1964, 1966, 1969, 1974, 1977, 1991 and 1999 were reviewed.

The site was depicted as a working oil field in all of the photographs. Eight oil wells and three oil well sumps were visible on the site in the 1928 and 1936 aerial photographs. An aboveground tank farm with ten ASTs was visible along the southeast corner of the site. No buildings were depicted on the site. Norwalk Boulevard was visible to the east. The surrounding properties to the north, west and east were depicted with oil production-related activities. The area adjacent to the north was depicted with several oil wells and oil well sumps. The area to the south was depicted as agricultural land in the 1928 aerial photograph but with oil production-related activities in the 1936 aerial photograph.

In the 1947, 1949, and 1958 aerial photographs, the site was depicted similarly as shown on the 1928 and 1936 aerial photographs with the following exceptions: the AST farm on the southeast side of the site was no longer present; an AST farm with a total of four ASTs were present on the northwest corner of the site; only one sump was depicted in the 1958 aerial photograph; and only five oil wells were visible on-site. The area surrounding the site was still depicted with oil production-related activities. Low-density commercial development was depicted approximately 0.25 mile south facing Norwalk Boulevard.

In the 1964, 1966, 1969, and 1974 aerial photographs the site was depicted with four oil wells. The appeared similarly as shown on the 1947, 1949, and 1958 aerial photographs with the following exceptions: four oil wells were depicted three along the northern property boundary and one along the southern property boundary; no oil well sumps were depicted on the site; the areas to the north, east and south were now depicted with commercial development; and buildings that appeared similar to the buildings existing today were depicted adjacent to the north and south of the site, respectively, in the 1969 aerial photograph and 1974 aerial photographs.

The 1977, 1991 and 1999 aerial photographs depicted the site and surrounding area as it exists today.

Based on a review of these photographs, obvious indicators of potential sources of hazardous waste from land use, such as oil-field-related developments and oil well sumps, were shown at the site. With the exception of the oil-related activities, no other information was obtained from the historical aerial photograph review that would indicate environmental impairment to the site.

ATC reviewed a 7.5 minute USGS topographic map, Whittier Quadrangle, California (1965, photorevised 1981), that depicted the site as undeveloped land with eight oil wells

depicted across the site (east/west orientation). Information was obtained from the historical aerial photographs and topographic map review that would indicate potential environmental impairment to the site.

# 6.4 City Directory

Available historical city directories (GTE and Haines directories) obtained from Environmental Data Resources, Inc (EDR) City Directory Abstract for the years spanning 1962 through 1998 were reviewed by ATC in order to determine previous and current occupants of the site. There was no listing for the site address in directories covering the years 1962 and 1998. Nearby street addresses were also reviewed, and indicate that development of the surrounding area consisted of residential and university related properties. The majority of nearby addresses were not listed in the city directories. Addresses for the area east of Norwalk Boulevard and north of the site facing Norwalk Boulevard indicated retail and residential development. Addresses for the south and west sides of the site were not listed.

## 6.5 Division of Oil and Gas

ATC reviewed a publication of oil and gas prospect wells drilled in California through 1980 [California Division of Oil and Gas (CADOG), 1982] showing the site vicinity (CADOG, 1986). According to the published information reviewed, the site is located within the limits of the Santa Fe Springs Oil Field. Oil and/or gas production activity has been reported to have occurred at the site.

The site has nine oil wells identified as the Hathaway Jalk Wells. Five of these wells, Jalk 2, 111, 112, 113, and 117, were observed at the time of the site visit. The nine oil wells at the site are in various stages of abandonment. Abandonment activities were being conducted at the time of this ESA. Therefore, the oil well abandonment documentation for the site was incomplete at the time of this assessment.

## 7.0 AGENCY LIST REVIEW

To conduct some parts of the regulatory review for this environmental assessment, the services of EDR were used and their report was provided to ATC. A copy of the database report that was provided by EDR and is the basis for most of the following agency information is provided in Appendix A. In the following sections, only facilities that are located in the immediate site vicinity or those that are located upgradient (but are not necessarily located near the site) are discussed. These facilities were selected based on the assumption that hazardous material released to the subsurface generally does not migrate laterally within the soil for a substantial distance, but that hazardous material can migrate in the groundwater in a generally downgradient direction. However, there are limitations to this interpretation. Groundwater is reported to flow to the southwest.

The federal and state database report includes a section entitled "Unmapped Sites." The locations of the facilities listed in this section could not be mapped due to incomplete or inaccurate information. ATC reviewed this section and compared the names and addresses (if available) with information obtained during the local vicinity reconnaissance and review of a 1997 Thomas Brothers Street Guide for Los Angeles/Orange Counties. If the cross reference cannot be made, it is assumed that the facilities are not within the specified search radius. Fifteen unmapped facilities were listed and none were identified to be within the search radius of the site.

# 7.1 Federal NPL Superfund Sites

Federal NPL Superfund sites are facilities that have been assigned the highest priority for cleanup by USEPA pursuant to the USEPA Hazard Ranking System. According to the database report, no NPL facilities are located within a 1-mile radius of the site.

## 7.2 Federal CERCLIS List

The CERCLIS list is an USEPA-maintained database of potential hazardous waste properties that have come to the attention of the USEPA, which discovers these properties through citizen reports, routine inspections of hazardous waste generators and treatment, storage, and disposal facilities, and reporting requirements. Properties on the CERCLIS list are not necessarily hazardous waste properties, but instead properties that the USEPA plans to investigate in the future or has already investigated. According to the database report, the site is listed on the CERCLIS list and one CERCLIS listed facility is located within a 0.5-mile radius of the site. The site is listed as the Jalk Fee property located at 10607 Norwalk Boulevard. According to the EDR database report, the site is not listed on the NPL list but is listed on the Cal-Sites and California SLIC list1977, 1991 and 1999. The site incident category was listed as "not reported," the assessment history was listed as "under discovery," and the CERCLIS site regulatory status was listed as "not report." The Cal-Sites database lists the regulatory status as "does not require DTSC action, referred to the RWQCB for oversight." The database indicates the facility is under a voluntary clean-up program. ATC reviewed files for the site at the LACDPHI, the LARWQCB, and the City of Santa Fe Fire Department. A discussion of the agency file review information is presented in Section 8.0. Extensive subsurface investigation activities have been conducted at the site and the current property leasee is the active responsible party. The extent of the on-site hydrocarbon and VOC impacts to the soils/ and/or groundwater at the site have been defined and reportedly remediated. Based on this information ATC considers the CERCLIS listing to represent a low environmental concern to the site.

CHT at 10643 S. Norwalk Boulevard is located adjacent to the south of the site. According to the EDR database report, this facility is listed with a regulatory status of "assessment under discovery." No other information was listed for the CERCLIS listing. The facility is also listed on the RCRIS list as a hazardous waste generator with a history of violations. Further discussion of this facility is presented in Section 6.1.2 and Section

8.0. Based on the proximity to the site and the information presented in Sections 6.1.2 and Section 8.0, ATC considers this facility to represent an environmental concern to the site.

## 7.3 USEPA RCRA TSD Facilities List

The RCRA TSD list is a database maintained by USEPA for facilities at which treatment, storage and/or disposal of hazardous waste takes place, as defined and regulated by RCRA. According to the database report, no TSD facilities are located within a 0.5-mile radius of the site.

## 7.4 USEPA RCRA TSD CORRACTS Facilities List

The RCRA TSD Corracts list is a database maintained by USEPA that identifies hazardous waste handlers with RCRA corrective action activity. According to the database report, no TSD CORRACTS facilities are located within a 1-mile radius of the site.

## 7.5 USEPA RCRA Generators List

The RCRA generators list is a database maintained by USEPA of those facilities, entities, or persons that generate hazardous waste as defined and regulated by RCRA. According to the database report, the site is not listed on the RCRA Generators list. Six RCRA Small Quantity Generator (RCRA-SQG) facilities and one RCRA Large Quantity Generator (RCRA-LQG) facility are listed within a 0.25-mile radius of the site. The following is a discussion of the RCRA SQG facilities:

CHT is located adjacent to the south of the site. According to the EDR database report, the facility is listed with a regulatory status of "violation information exists." This information is summarized in Section 6.1.2. Additionally, the facility had a reported release to the soil of chlorinated hydrocarbons. Based on the information ATC reviewed for this facility and the proximity of the facility, ATC considers this facility to represent a moderate potential environmental concern to the site.

Duncan Industries at 12110 Clark Street is located approximately 0.10-mile northeast of and potentially upgradient from the site. According to the EDR database report, the facility is listed with a status of "no violations found."

International Label and Tape at 10536 Norwalk Boulevard is located approximately 0.10 north of and potentially crossgradient from the site. According to the EDR database report, the facility is listed with a status of "no violations found."

Yellow Freight System Inc. at 12250 Clark Street is located approximately 0.2 mile east of and potentially crossgradient from the site. According to the EDR database report, the facility is listed with a status of "no violations found."

Imperial Western Surplus Company at 12246 Park Avenue is located approximately 0.25-mile northeast of and potentially upgradient from the site. According to the EDR database report, the facility is listed with a status of "violations found." The facility is listed with one Compliance Evaluation Inspection violation for generator requirements.

Texaco Inc. listed as near Norwalk Boulevard and Telegraph Road is located approximately 0.25-mile northwest of and potentially crossgradient from the site. According to the EDR database report, the facility is listed with a status of "no violations found."

The RCRA-LQG facility, Trojan Battery Company, at 12380 Clark Street is located approximately 0.20-mile northwest of and potentially crossgradient from the site. According to the EDR database report, the facility is listed with a status of "no violations found."

With the exception of the CHT facility, based on the distance, location with respect to reported groundwater flow, and/or regulatory status, ATC considers these facilities to represent a low potential for environmental concern to the site.

#### 7.6 USEPA ERNS List

The ERNS list is the USEPA list of reported CERCLA hazardous substance releases or spills in quantities greater than the reportable quantity, as maintained at the National Response Center. According to the database report, the site is not listed.

## 7.7 Cal-EPA, DTSC Annual Workplan List

Information contained in the DOHS's Expenditure Plan for the Hazardous Substances Cleanup Bond Act of 1984, commonly referred to as BEP or California Superfund, has been eliminated and is now incorporated into the Cal-EPA Annual Work Plan (AWP) List. Information contained in the AWP List indicates that the site is not listed as an active AWP site. Additionally, there is one listed AWP site within an approximate 1-mile radius of the site. Walker Properties at the southwest corner of Bloomfield Avenue and Lakeland Drive is located approximately 0.75-mile southeast of and potentially crossgradient from the site. According to the EDR database report, the facility is listed with a status of "certified as having been remedied satisfactorily under DTSC oversight." Based on the regulatory status, distance from the site, and location, ATC does not consider this facility to represent an environmental concern to the site.

## 7.8 Cal-Sites

The Cal-Sites (formerly ASPIS) is a Cal-EPA maintained database of active and inactive cases of the site evaluation and/or site survey programs. The database is used as a tracking system for present or former sites by Cal-EPA. According to the database, the site is listed on the Cal-Sites list and nine Cal-Sites facilities are listed within a 1-mile radius of the site. The site is listed as the Hathaway Oil Company with a regulatory status of "does not require

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DTSC action or oversight activity and referred to another lead agency." The database indicates the facility is under a voluntary clean-up program. As discussed in Section 7.2 above, ATC reviewed files for the site at the LACDPHI, the LARWQCB, and the City of Santa Fe Fire Department. A discussion of the agency file review information is presented in Section 6.1.2 and/or Section 8.0. Extensive subsurface investigation activities have been conducted at the site and the current property leasee is the active responsible party. The extent of the on-site hydrocarbon and VOC impacts to the soils/and/or groundwater at the site have been defined and reportedly remediated. Therefore, ATC considers the Cal-Sites listing to represent a low environmental concern to the site.

# 7.9 Landfills (SWLF)

CIWMB maintains a list of active and inactive landfills and transfer stations in California. Generally, CIWMB learns of locations of landfills through permit applications and from local enforcement agencies. The CIWMB indicated that no facilities are located within a 0.5-mile radius of the site.

# 7.10 Underground Storage Tanks (USTs)

USTs can be sources of hazardous materials that could potentially impact the soil around the tanks and the underlying groundwater if leakage of the contents of the tanks or associated piping were to occur. Information concerning permitted USTs within a 0.25-mile radius of the site was obtained from the database report.

#### 7.10.1 Permitted USTs

Information regarding registered USTs is maintained by the SWRCB. According to the database report, the site is not listed on the database and eight facilities (one facility was listed twice) are located within a 0.25-mile radius of the site. CHT is located adjacent to the south of the site. This facility is listed on the UST database as having one 6,000-gallon unleaded UST installed in 1973. ATC requested to review the UST file for CHT at the SFSFD. The file was not readily available, however, SFSFD database listed the facility as no longer having a permitted UST. The removal information was not included on the database.

Neilson Freight Lines (also known as Yellow Freight Systems) at 12250 Clark Street is located approximately 0.2 mile east of and potentially crossgradient from the site. The facility is listed on the database with six USTs. This facility is also listed on the leaking UST (LUST) list and is further discussed below.

Sunrise Landscape at 12542 is located approximately 0.35 mile east of and potentially upgradient from the site. This facility also listed on the leaking UST (LUST) list and is further discussed below.

System 99 at 10445 Norwalk Boulevard is located approximately 0.20 mile north of and potentially crossgradient from the site. This facility is listed on the LUST list and is further discussed below.

Superior Oil Tool at 10727 Norwalk Boulevard is located approximately 0.25 south of and potentially crossgradient from the site. This facility is listed on the LUST list and is further discussed below.

Chevron Station #9-5306 at 12155 Telegraph Road is located approximately 0.25-mile northwest of and potentially crossgradient from the site. This facility is listed on the LUST list and is further discussed below.

The remaining two permitted UST facilities are not located adjacent to or potentially upgradient from the site. These facilities are not listed on the LUST list. Based on distance, location and no record of a release, ATC considers these facilities to present a low potential for environmental concern to the site.

## 7.10.2 UST Releases

The RWQCB and the SWRCB maintain records of facilities currently under involved in site assessment/mitigation resulting from reported spills or releases from USTs. Records available for the site vicinity pertinent to UST releases were obtained and reviewed by personnel from ATC. According to the records, nine LUST facilities are located within a 0.5-mile radius of the site. These facilities are discussed below:

Yellow Freight Systems at 12250 Clark Street is located approximately 0.2 mile east of and potentially crossgradient from the site. According to the EDR database report, the facility had a release of gasoline to the soil in May 1990. The leak was discovered during tank closure activities. The regulatory status was listed as "post remedial action monitoring in progress" and the abatement method was listed as "excavate contaminated soil and dispose in an approved site." The EDR database report indicates the facility was conducting quarterly monitoring in 1998. The facility has an identified responsible party. Although the facility is not a closed case and was referred to the RWQCB SLIC program for oversight, ATC considers this facility to represent a low potential for concern to the site. The most recent tracking date for the facility was listed as June 1998.

Sunrise Landscape at 12542 is located approximately 0.35 mile east of and potentially upgradient from the site. According to the EDR database report, the facility had a release of diesel to the soil only in June 1992. The regulatory status is listed as "signed off, remedial action completed or deemed unnecessary." The facility is listed with a "site closure" date of March 7, 1994.

Heritage Corporate Center (also known as System 99) at 10445 Norwalk Boulevard is located approximately 0.20 mile north of and potentially crossgradient from the site. According to the EDR database report, the facility had a release of diesel to the soil only

in March 1990. The regulatory status is listed as "signed off, remedial action completed or deemed unnecessary." The facility is listed with a "site closure" date of June 18, 1991.

Chevron Station #9-5306 at 12155 Telegraph Road is located approximately 0.25-mile northwest of and potentially crossgradient from the site. According to the EDR database report, the facility had a release of gasoline to the soil only in October 1991. The regulatory status is listed as "signed off, remedial action completed or deemed unnecessary." The facility is listed with a "site closure" date of October 17, 1996.

Brothers Auto at 10801 Norwalk Boulevard is located approximately 0.3 mile south of and potentially crossgradient from the site. According to the EDR database report, the facility had a release of gasoline to the soil only in March 1999. The regulatory status is listed as "signed off, remedial action completed or deemed unnecessary." The facility is listed with a "site closure" date of March 29, 1999.

Superior Oil Tool at 10727 Norwalk Boulevard is located approximately 0.25 south of and potentially crossgradient from the site. According to the EDR database report, the facility had a release of diesel to the soil only in September 1990. The regulatory status is listed as "signed off, remedial action completed or deemed unnecessary." The facility is listed with a "site closure" date of April 7, 1994.

The remaining three facilities are approximately 0.25 mile distant from the site and are not located upgradient from the site. These facilities are listed with a regulatory status of "case closed."

Based on the regulatory status, distance from the site, and/or location, ATC considers these facilities to represent a low potential for environmental concern to the site.

## 8.0 REPORT REVIEWS

Selected environmental reports for the site were reviewed by ATC at the LARWQCB, the LACDPHI, and SFSFD as well as reports for the site provided to ATC by the client. The following discussion is a chronology/summary of the site assessment and remediation reports reviewed for this assessment. The records reviewed are referenced in Section 11.

The Jalk Fee property has been used for oil production from the 1920s to present. The current tenant, the Hathaway Company, has conducted oil production activities at the site from the early 1980's to present. From approximately 1920 to 1942, a small oil refuse yard (referred to as the boneyard area) formerly located on the southwest portion of the site was used for the storage of metal objects (Levine-Frike, 1991; McLaren/Hart, 1996).

Trucking operations were reported performed in the central portion of the site, although the time frames are not specifically identified. Additionally, the northeastern portion of

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the site was, at one time, leased to a company that reportedly used solvents (again the dates, and additional details were not indicated) (McLaren/Hart, 1994).

Based on historic aerial photographs reviewed by McLaren/Hart, between the late 1920's and early 1930's, ASTs were located on the southeastern portion of the site. Five previous wells were reported to have been abandoned on the property and approximately eight former oil sumps associated with the oil drilling activities were also observed in historic aerial photographs (McLaren/Hart, 1994).

ATC's review of historic aerial photographs for this and identified three oil sumps on the site; several oil sumps were depicted on the site adjacent to the north of the site.

Additionally, an ongoing groundwater characterization study was reported conducted by the Oil Field Reclamation Project on approximately 272 acres of undeveloped land to the northeast of the site One sector of this study area is reported to be approximately 750 feet northeast of and potentially upgradient from the site. The results of this study suggested that dissolved-phase petroleum hydrocarbons have impacted groundwater regionally with VOCs including benzene, PCE, and TCE (McLaren/Hart, 1996).

In August 1988, a geophysical survey, surface soil sampling, and a soil boring program were partially completed at the site. The results of this work indicated that solvent vapors were detected in borings drilled in the eastern portion of the site (Woodward-Clyde, 1988).

Between November 1990 and September 1991 a field investigation study was conducted by Levine-Frike which included a shallow methane gas survey, the excavation of shallow trenches in eight suspected former sump areas, and 27 shallow soil borings to depths ranging from 20 to 55 feet bgs. Maximum concentrations of 2,500 parts per million (ppm) PCE were detected in a trench soil sample located in the southeastern portion of the property, at a depth of approximately four feet bgs. A maximum concentration of 29,000-ppm petroleum hydrocarbons was detected in a soil sample collected from the southeastern portion of the property. A concentration of 0.037 ppm PCE was also detected in a surface sample collected along the northern property boundary (Levine-Frike, 1991). The results from this investigation indicated the presence of petroleum hydrocarbon and VOC impacted soil at the site. Further assessment was recommended (Levine-Frike, 1991).

Groundwater monitoring wells, referred to as MMW-3 through MMW-5 were installed at the site by McLaren/Hart in January 1994. Two additional groundwater monitoring wells (MMW-1 and MMW-2 were installed in nearby off-site properties in the Mobil Operated Santa Fe Springs Oil Field. These wells were installed to assess whether past oil production activities had impacted groundwater at the site and nearby properties (McLaren/Hart 1994a).

In May 1994, soil treatment was initiated in two bioremediation cells (referred to as Cell #1 and Cell #2) at the site. The purpose of the soil bioremediation cells was to degrade

petroleum hydrocarbon impacted soil from the site (approximately 720 cubic yards) as well as soil imported from three nearby off-site Mobil Oil operated properties which included a total of approximately 33,550 cubic yards of soil. The bioremediation cells operated from May 1994 until December 1997. Confirmation soil samples were collected from the cells in December 1995 and closure of the bioremediation cells was received in a letter from the LARWQCB dated April 9, 1997 (McLaren/Hart, 1994b).

Between July and September 1994, a total of eighteen Geoprobe borings (referred to as GP-1 through GP-18) were advanced at the site by McLaren/Hart to total depths ranging from 30 to 48 feet bgs in the southeastern portion of the site. PCE was reported detected in boring GP-6 at a depth of approximately 15 feet bgs (maximum concentration reported as 55,000 ppm). The maximum concentration reported of 27,000 ppm total recoverable hydrocarbons (TRPH) was detected in boring GP-1 at a depth of approximately 20 feet bgs (McLaren/Hart, 1994b). Refer to the McLaren/Hart, 1994 report referenced in Section 11 for the boring locations.

In December 1995, additional site assessment activities were conducted by McLaren/Hart to: determine the presence of TPH along the north, south, and east perimeters of the tank battery; to verify that remediation activities did not impact the native soil beneath the former bioremediation cells; to further define/verify the lateral and vertical extent of the PCE impact to the soil in the area adjacent to CHT; and to assess if former trucking operation activities impacted subsurface soils. These site assessment activities included the drilling and advancement of (McLaren/Hart, 1996):

- A total of 16 Geoprobe borings referred to as MH-2 through MH-6, (advanced along the northern and southern perimeters of the tank battery and near Jalk 112) MH-7 through MH-9 on the northwest portion of the site; MH-10, MH-11 on the northeast portion of the site; and GP-19 through GP-24 on the southeast portion of the site to total depths of up to 40 feet bgs;
- One continuously sampled Geoprobe boring referred to as MH-4 to a total depth of approximately 42 feet bgs in the southeast portion of the site;
- Twenty hand auger borings to total depths of approximately one foot bgs in the vicinity of the bioremediation cells formerly located on the central portion of the site (13 soil samples from Cell #1 and 7 from Cell #2);
- Two hollow-stem auger borings (referred to as MB-1 and MB-2) to depths of approximately 60 feet bgs to further characterize the vertical extent of impacted soil in the southern portion of the site (in the areas with the highest recorded concentrations of PCE); and
- Nine soil gas probes (referred to as SG-1 through SG-9) in the area of the former trucking operations in the central portion of the site (outside the

suspected fringe of the PCE impacted area) to depths of approximately 5 and 10 feet bgs.

Select soil samples from the on-site borings were analyzed for TPH carbon chain speciation using EPA Method 8015, BTEX using EPA Method 8020, VOCs using EPA Method 8240, and halogenated VOCs (HVOCs) using EPA Method 8010. The maximum concentration reported as 13,000 ppm TPH (motor oil range) was detected in boring MH-2, in the oil production well (Jalk 112) and tank battery area, at a depth of approximately 10 feet bgs. TPH concentrations (diesel fuel range) ranging from 55 to 700 ppm were reported detected in the samples collected from Cell #1 and ranging from 11 to 4,600 ppm in soil samples collected from Cell #2. The maximum concentration reported of 1,600 ppm TPH (motor oil range) in the northwest perimeter and northeast perimeter soil samples was detected in boring MH-8 at a depth of approximately 1 feet bgs (McLaren/Hart, 1996). HVOCs were detected in the soil gas samples.

Based on the results of the December 1995 assessment and the previous site assessment activities no further action was recommended in the following areas (McLaren/Hart 1996):

- The former bioremediation cell areas of the site. The soil gas survey activities conducted in this area were reported with a maximum concentration of 3 parts per billion (ppb) PCE in vapor;
- The northeastern portion of the site. Soil samples collected in the northeastern portion of the site were reported with petroleum hydrocarbon concentrations below laboratory detection limits or below cleanup standards as reported in the LARWQCB "Interim Site Assessment and Cleanup Guidebook" dated May 1996;
- The northwestern portion of the site and the AST farm (also referred to as the AST battery) area. In the northwestern portion of the site, the maximum concentrations of petroleum hydrocarbons were detected in a soil sample collected in July 1991 at a depth of approximately 2.5 feet bgs. Additional soil sampling results in this area reported concentrations below laboratory detection limits or below cleanup standards as reported in the LARWQCB "Interim Site Assessment and Cleanup Guidebook" dated May 1996;

In the southeastern portion of the site, maximum concentrations of 55,000 ppm PCE and 2,700-ppm TCE were reported detected in a soil sample from boring GP-6 at a depth of approximately 15 feet bgs. A maximum concentration of 27,000-ppm TRPH was reported detected in boring GP-1 at a depth of 20 feet bgs. A maximum concentration reported as 4,100 ppb PCE was detected in boring MB-1 at a depth of 25 feet bgs (PCE was reported detected below laboratory reporting limits in boring MB-1 at 59 feet bgs). A maximum concentration reported as 180 ppb TCE was detected in boring GP-24 at a depth of 10 feet bgs. Further investigation was recommended for this area

(McLaren/Hart December 1996b; Alton Geoscience, October 1997). Refer to the McLaren/Hart December 1996b report and the Alton Geoscience October 1997 report referenced in Section 11 for boring locations.

In March 1997, monitoring wells MMW-3 through MMW-5 were developed by Alton Geoscience and groundwater samples were collected. Groundwater samples were analyzed for TPH as gasoline (TPH-g), BTEX, HVOCs, metals, and water quality. Dissolved-phase PCE and TCE concentrations were reported detected in MMW-3 through MMW-5 (maximum concentrations of 1,100 and 88 ppb, respectively). 1-1, dichloroethylene (1,1-DCE) was reported detected in MMW-3 at a concentration of 2 ppb. BTEX was not reported detected in any of the monitoring wells. A maximum concentration of 0.011 milligrams per liter (mg/l) mercury was reported in CAM metals analysis results for MMW-3. This concentration exceeds the primary drinking water maximum contaminant level (MCL) of 0.002 mg/l for mercury (Alton Geoscience, 1997). An off-site upgradient source for dissolved-phase VOC's was identified in a previous report prepared by others. Alton Geoscience concluded that the off-site upgradient source was likely contributing to the dissolved-phase PCE and TCE present in the on-site wells (Alton Geoscience, 1997).

Between June 1997 and July 1997, 22 on-site geoprobe borings (GP-25 through GP-46) and nine soil borings (HS-1 through HS-9) were drilled by Alton Geoscience to depths ranging from 17 to 62 feet bgs. No groundwater was reported encountered during the drilling. The purpose of this investigation was to further characterize the distribution of previously identified solvent and petroleum hydrocarbon constituents beneath the southeastern portion of the site, collect hazardous chemical constituent and physical parameter soil data in order to obtain a data set for use in fate and transport modeling and a quantitative human health risk assessment (Alton Geoscience, 1997).

Select soil samples from the 22 on-site geoprobe borings were analyzed for TRPH using EPA Method 418.1, TPH carbon chain speciation using EPA Method 8015, halogenated VOCs using EPA Method 8260, CAM metals and organochlorine pesticides and PCBs.

TRPH was reported detected in soil in the southern and eastern portions of the site. TRPH concentrations above 100 ppm were reported to extend from the surface to a depth of approximately 15 feet bgs. The maximum concentration reported of 9,100 ppm TRPH was detected in boring GP-25 at a depth of approximately 10 feet bgs (Alton Geoscience, 1997). Residual HVOC solvents were reported present from grade to a total depth of 61 feet bgs. PCE concentrations in excess of 100 ppb were detected in 12 soil samples (southeastern portion of the site) and PCE concentrations above 1,000 ppb were detected in two soil samples (GP-40 at 5 feet bgs and GP-31 at 35 bgs, southwestern portion of the site). CAM metals, organochlorine pesticides and PCBs were not reported detected in any of the samples collected. Refer to the Alton Geoscience, October 10, 1997 report referenced in Section 11 for boring locations.

Subsequent to the site investigation activities conducted by Alton Geoscience in July 1997, Alton Geoscience conducted a fate and transport modeling study for both the chlorinated solvents and the petroleum hydrocarbon compounds identified on-site.

According to their study, the fate and transport modeling demonstrated that the residual chlorinated solvents and the petroleum hydrocarbon compounds identified on-site present an "insignificant threat to groundwater" (Alton Geoscience, 1997).

In order to evaluate the potential for human exposure to residual solvent and petroleum hydrocarbon compounds in the subsurface soil, Alton Geoscience performed a qualitative human health risk assessment. A qualitative evaluation of potential human exposure pathways was performed for the site. Based on the human health risk assessment, Alton Geoscience proposed the following activities (Alton Geoscience, 1997):

- Excavation of areas of chlorinated solvent and petroleum hydrocarbonaffected soil to a maximum depth of 15 feet bgs;
- Conducting verification sampling along the sidewalls of the excavation to confirm removal of near surface petroleum hydrocarbon and solventaffected soil; and
- Disposal of impacted soils off-site to an approved disposal/recycling facility.

Remedial excavation activities were conducted in June 1988 by Alton Geoscience. Remedial excavations were performed in three separate locations (referred to as Excavations I, II, and III). Excavations I and II were located along the southeastern property boundary and Excavation III was located in the eastern, central portion of the site. A total of approximately 2,600 tons of chlorinated solvent and/or petroleum hydrocarbon-affected soil were removed during these remedial activities. Verification soil sampling was conducted and each excavation was backfilled with imported fill from the West Coast Sand and Gravel facilities in Irwindale and Riverside, California. The results of the verification soil sampling analysis for each of the excavations indicated the following:

- Accessible concentrations of TRPH greater that 1,000 ppm were removed from all portions of Excavations I, II and III, with the exception of a limited area along the southern sidewall of Excavation III;
- The maximum concentrations of PCE and TCE detected during excavation activities were from a sample collected from Excavation II at approximately 15 feet bgs.

In combination with the qualitative risk assessment and the remedial excavation activities conducted at the site, Alton requested site closure for the near surface soils from the RWQCB.

#### 9.0 DISCUSSION

#### 9.1 On-Site Potential Sources

Historical records, including aerial photographs, topographic maps, information provided to ATC by O'Donnell, and interviews with City of Santa Fe Springs personnel indicated

that the site has had oil field operations from at least 1928. These oil field operations have continued up to the time of this ESA. The oil-field operations included nine oil wells across the site, an area of relatively small oil-storage ASTs in the northwestern part of the site, a "boneyard" in the southwestern part of the site, and piping (of generally small diameter) across the site (particularly along the western, southern, and eastern perimeter of the site. These operations resulted in a number of impacts at the site that are reported to have been remediated. These impacts included the presence of petroleum hydrocarbons and possibly VOCs in near-surface soils in selected areas of the site and elevated concentrations of metals in the former boneyard in the southwestern part of the site. As discussed below in Section 9.2, it is likely that an off-site source adjacent to the southeastern part of the site has been a source of VOCs in near-surface soils at the site.

Extensive remediation activities are reported to have removed the soil impacted with petroleum hydrocarbons and VOCs. The boneyard is reported to have been excavated, its contents removed from the site, and the excavation backfilled.

It is expected that elevated concentrations of petroleum hydrocarbons and VOCs may remain beneath the pipelines along the southern side of the site. Elevated concentrations of petroleum hydrocarbons may also be present in the vicinity of the nine oil wells at the site, in the area in the southwestern part of the site where petroleum hydrocarbons appeared to have been release southwest of oil well Jalk 2, in the area of the AST farm, and areas where piping remains. They may also be present at unknown locations across the site as are often found in oil-field environments.

This area of Santa Fe Springs is not reported to have elevated concentrations of methane gas; however there are no site data that ATC is aware of that address the presence or absence of methane gas.

At least two groundwater monitoring housings are present at the site. It is not known if these wells are accessible for sampling and analysis.

The nine oil wells at the site are in various stages of abandonment. Abandonment activities were being conducted at the time of this ESA.

Based on the information summarized in this ESA, it is the judgment of ATC that there are no Recognized Environmental Conditions (RECs) at the site. There are a number of environmental concerns in the judgment of ATC. They include the potential for:

- Elevated concentrations of petroleum hydrocarbons to be present in the vicinity of the piping (particularly along the southern side of the site), the oil wells, the AST farm, and elsewhere across the site;
- Elevated concentrations of VOCs to be present in the vicinity of the pipelines along the southern side of the site and in the area previously remediated (these may be solely from an off-site source adjacent to the southeastern part of the site);
- Orilling mud to be encountered at the site with elevated concentrations of heavy metals;

- ° PCBs to be present where elevated concentrations of petroleum hydrocarbons are present;
- Methane gas to be present at elevated concentrations; and
- ° Shallow groundwater to be impacted.

It is recommended that a subsurface investigation be conducted to evaluate the significance (if any) of these potential concerns. ATC also recommends that the oil well abandonment documentation be obtained from the CADOG when available.

## 9.2 Off-site Potential Sources

An ongoing groundwater characterization study was reported as being conducted by the Oil Field Reclamation Project on approximately 272 acres of undeveloped land to the northeast of the site. One sector of this study area was reported to be approximately 750 feet northeast of and potentially upgradient from the site. Reportedly, the results of this study suggest that dissolved-phase petroleum hydrocarbons have impacted groundwater regionally along with VOCs including benzene, PCE, and TCE (McLaren/Hart, 1996). This off-site upgradient source is likely to have contributed to the solvents detected in groundwater at the site. The historical presence of VOCs in the groundwater at the site is not considered to be a REC for the site since the site does not appear to be considered by the regulatory agencies as responsible for the VOCs in the groundwater and there has been no direction by the agencies for the site to implement groundwater remediation. However, the historical presence of VOCs in groundwater sampled from on-site groundwater monitoring wells at the site is considered an environmental concern in the judgment of ATC.

ATC identified one off-site source, CHT, located adjacent to the south of and potentially downgradient from the site that may have contributed to the presence of VOCs in the southeastern portion of the site. This source appears to have included CHT degreaser lines identified by McLaren/Hart in the Addendum to Phase I Report dated September 27, 1996. VOC-impacted soil has been remediated at the site by Mobil. Based on the environmental fate and transport modeling for chlorinated solvents conducted by Alton Geoscience and the soil remediation conducted at the site, it is ATC's judgment that VOCs from the off-site CHT facility would not constitute an REC for the site. However, the potential for there to be VOCs in soil at the site is an environmental concern in the judgment of ATC.

## 10.0 CONCLUSIONS AND RECOMMENDATIONS

Based on the information obtained during this assessment, current regulatory guidelines, and the judgment of ATC, the following conclusions have been drawn:

We have performed a Phase I Environmental Site Assessment in conformance with the scope of work and limitations of ASTM Standard E 1527-97 for the undeveloped land

located at 10607 Norwalk Boulevard, Santa Fe Springs, California. Any exceptions to or deletions from this practice are described in Section 4.0 of this report. Based on the information summarized in this ESA, it is the judgment of ATC that there are no Recognized Environmental Conditions (RECs) at the site. However, there are a number of environmental concerns in the judgment of ATC including those cited above in Section 9.

It is recommended that a subsurface investigation be conducted to evaluate the significance (if any) of the environmental concerns. ATC also recommends that the oil well abandonment documentation be obtained from the CADOG when available.

The judgments and conclusions described in this report pertain to the conditions judged to be present or applicable at the time the work was performed. Future conditions may differ from those described herein and this report is not intended for use in future evaluations of the site unless an update is conducted by a consultant familiar with environmental assessments. Use of this report is provided to O'Donnell for their exclusive use and shall be subject to the terms and conditions in the applicable contract between O'Donnell and ATC. There is to be no third party use of this report without the express written consent of O'Donnell and ATC. Any authorized third party use of this report shall also be subject to the terms and conditions governing the work in the contract between O'Donnell and ATC. Any unauthorized release or misuse of this report shall be without risk or liability to ATC.

Certain information contained in this report may have been rightfully provided to ATC by third parties or other outside sources. ATC does not make any warranties or representations, whether expressed or implied, regarding the accuracy of such information, and shall not be held accountable or responsible in the event that any such inaccuracies are present.

## 11.0 REFERENCES

#### Documents:

Alton Geoscience, Site Assessment Report and Remedial Action Plan, October 10, 1997.

Alton Geoscience, Remedial Excavation/ Site Closure Report, Mobil Jalk Fee Property, October 19, 1998.

American Society for Testing and Materials (ASTM) 1997, "Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process," ASTM Designation E1527-97.

California Department of Water Resources, 1988, Planned Utilization of the Groundwater Basins of the Coastal Plain of Los Angeles County, Bulletin 104, Appendix A: Ground Water Geology.

Environmental Data Resources, Inc., EDR-Radius Map Report, 10607 Norwalk Boulevard, Inquiry Number 440924.1s, December 7, 1999.

Levine-Frike, Draft Subsurface Soil Investigation Report, Jalk Fee Property, December 6, 1991a.

Levine-Frike, Draft Remedial Action Plan, Jalk Fee Property, 10607 Norwalk Boulevard, Santa Fe Springs, California. Unpublished report dated December 18, 1991b (not the complete report).

McLaren/Hart, Limited Subsurface Investigation of Tetrachloroethylene (PCE) Impacted Soil, November 15, 1994.

McLaren/Hart, Addendum to Phase I Report at Mobil Jalk Fee Property, September 6, 1996.

McLaren/Hart, Closure Report, Petroleum Hydrocarbon Issues at Mobil Jalk Fee Property, September 20, 1996a.

McLaren/Hart, Additional Soil Sampling at Mobil Jalk Fee Property, September 20, 1996b.

Oil & Gas Prospect Wells Drilled in California, California Department of Conservation, Division of Oil & Gas, Publication No. TR01, 1982.

Thomas Brothers Street Guide Los Angeles/Orange Counties, 1997.

USGS Topographic Map, Whittier, California Quadrangle, dated 1965, photorevised 1981.

Woodward-Clyde, Preliminary Investigation Report, Jalk Fee Property, September 14, 1988.

# Record of Personal Communications:

Mr. Luis Collazo, City of Santa Fe Springs Planning Department.

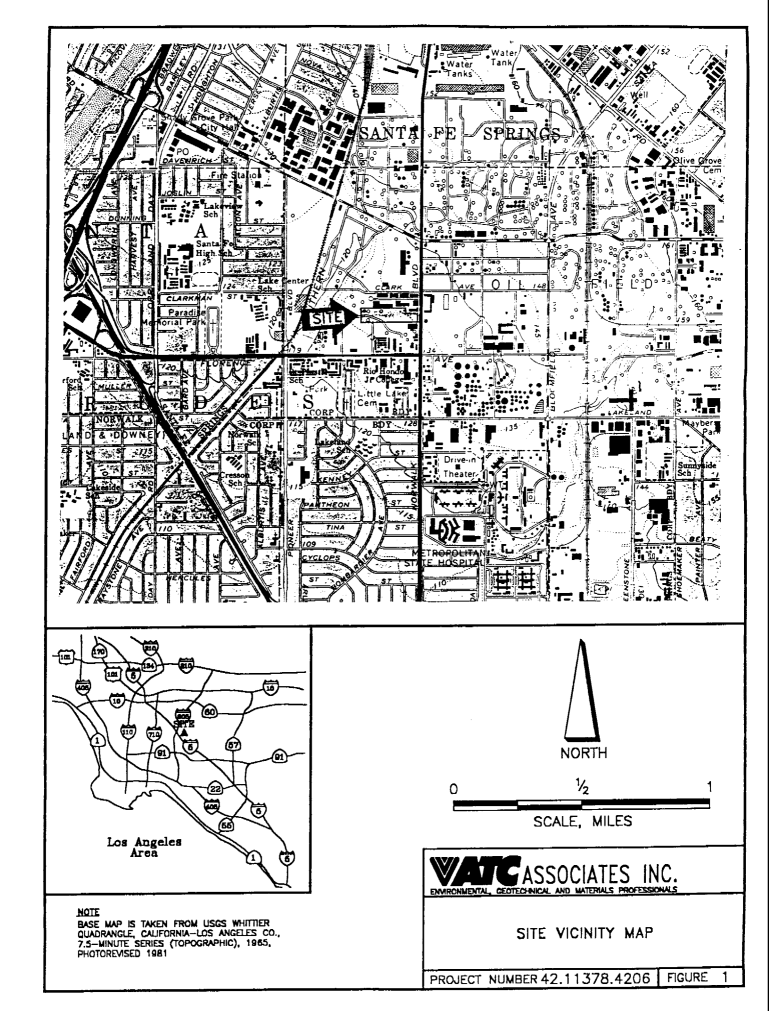
Mr. Andy Lazzaretto, City of Santa Fe Springs Planning Department.

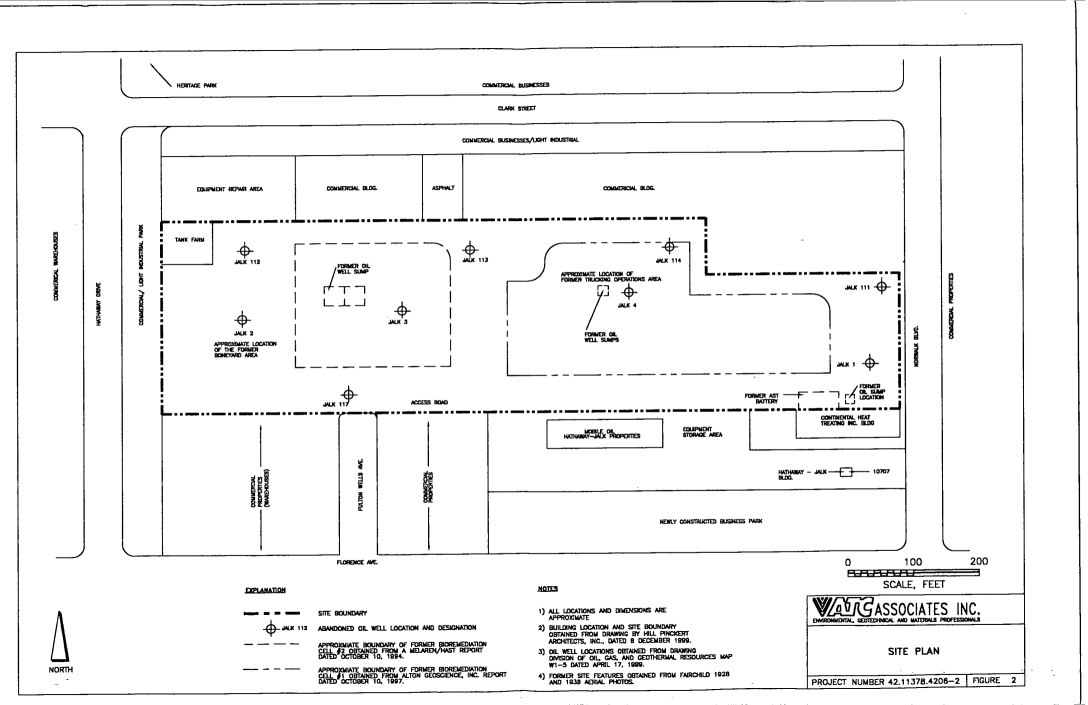
Mr. Gill Reem, City of Santa Fe Springs Building and Safety Department.

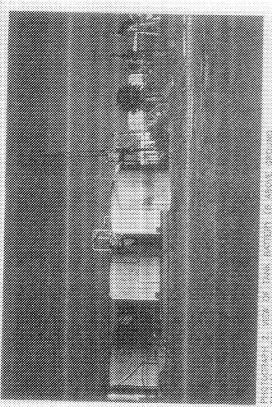
Mr. Curtis Menafee, Southern California Edison.

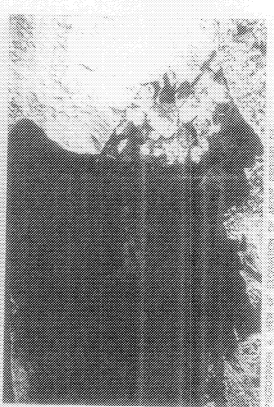
Mr. Pat Park, with Hathaway Oil Company.

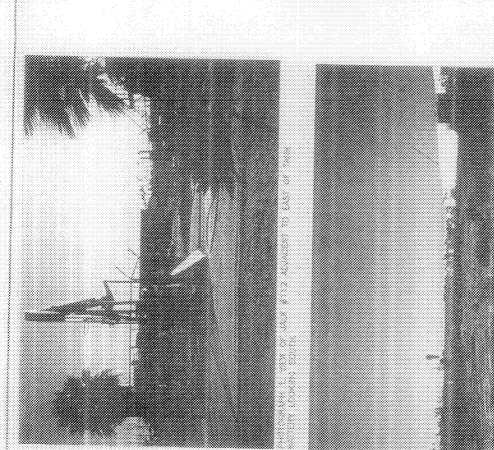
**FIGURES** 



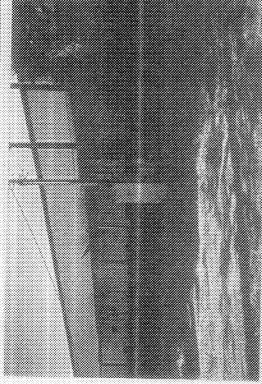


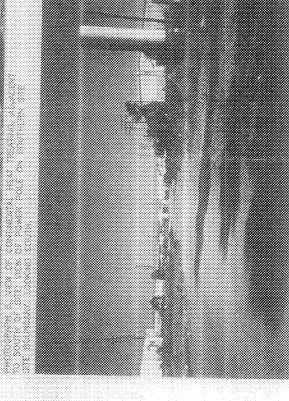


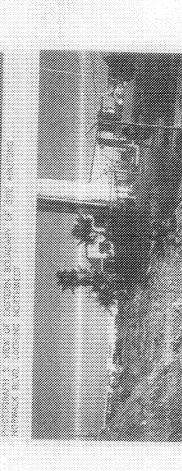












APPENDIX A

EDR-RADIUS MAP



## The EDR-Radius Map<sup>TM</sup> Report

Hathaway Lease 10607 Norwalk Boulevard Santa Fe Springs, CA 90670

**Inquiry Number: 440924.1s** 

December 07, 1999

# *The* Source For Environmental Risk Management Data

3530 Post Road Southport, Connecticut 06490

**Nationwide Customer Service** 

Telephone: 1-800-352-0050 Fax: 1-800-231-6802 Internet: www.edrnet.com

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Thank you for your business.
Please contact EDR at 1-800-352-0050 with any questions or comments.

#### **Disclaimer and Other Information**

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A search of available environmental records was conducted by Environmental Data Resources, Inc. (EDR). The report meets the government records search requirements of ASTM Standard Practice for Environmental Site Assessments, E 1527-97. Search distances are per ASTM standard or custom distances requested by the user.

The address of the subject property for which the search was intended is:

10607 NORWALK BOULEVARD SANTA FE SPRINGS, CA 90670

No mapped sites were found in EDR's search of available ( "reasonably ascertainable ") government records either on the subject property or within the ASTM E 1527-97 search radius around the subject property for the following Databases:

NPL: National Priority List

RCRIS-TSD: Resource Conservation and Recovery Information System

CORRACTS: Corrective Action Report

SWF/LF: State Landfill

ERNS: Emergency Response Notification System

AOCONCERN: San Gabriel Valley Area of Concern

Unmapped (orphan) sites are not considered in the foregoing analysis.

#### **Search Results:**

Search results for the subject property and the search radius, are listed below:

#### **Subject Property:**

The subject property was identified in the following government records. For more information on this property see page 7 of the attached EDR Radius Map report:

Site	Database(s)	EPA ID
JALK FEE 10607 NORWALK BOULEVARD SANTA FE SPRINGS, CA 90670	CERCLIS	CA0000024554
MOBIL OIL/JALK FEE 10607 NORWALK BLVD SANTA FE SPRINGS. CA 90670	CA SLIC Cal-Sites	N/A

#### **Surrounding Properties:**

Elevations have been determined from the USGS 1 degree Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. EDR's definition of a site with an elevation equal to the subject property includes a tolerance of -10 feet. Sites with an elevation equal to or higher than the subject property have been differentiated below from sites with an elevation lower than the subject property (by more than 10 feet). Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in bold italics are in multiple databases.

**AWP:** California DTSC's Annual Workplan, formerly known as BEP, identifies known hazardous substance sites targeted for cleanup. The source is the California Environmental Protection Agency.

A review of the AWP list, as provided by EDR, has revealed that there is 1 AWP site within approximately 1 mile of the subject property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
WALKER PROPERTIES	SW CORNR OF BLOOMFIELD	1/2 - 1 SE	<i>140</i>	<i>37</i>

**CAL-SITES:** Formerly known as ASPIS, this database contains both known and potential hazardous substance sites. The source is the California Department of Toxic Substance Control.

A review of the Cal-Sites list, as provided by EDR, has revealed that there are 10 Cal-Sites sites within approximately 1 mile of the subject property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
IMPERIAL ANCHOR PALLET	12246 PARK ST	1/8 - 1/4 NNE	F17	19
HATHAWAY OIL CO	12250 E TELEGRAPH RD	1/8 - 1/4 NNE	22	21
SHAMROCK TIRE & WHEEL	10332 NORWALK BLVD	1/8 - 1/4 N	25	24
PLATE SHOP THE	10701 FOREST ST	1/4 - 1/2 ESE	34	34
ATLAS RADIATOR, INCORPORATED	10110 NORWALK BLVD	1/4 - 1/2 N	37	35
WALKER PROPERTIES	SW CORNR OF BLOOMFIELD	1/2 - 1 SE	<i>140</i>	<i>37</i>
LA CTRS FOR ALCOHOL AND DRUG A	11015 BLOOMFIELD AVE	1/2 - 1 SE	141	38
SANTA FE SPRINGS WASTEWATER DI	9814 S ALBUSTIS AVE	1/2 - 1 NW	42	39
LUSK, INC	10010 ROMANDEL AVE	1/2 - 1 ENE	43	40
LOS ANGELES BY-PRODUCTS (NORWA	9615 NORWALK BLVD	1/2 - 1 N	44	41

CERCLIS: The Comprehensive Environmental Response, Compensation and Liability Information System contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA).

CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

A review of the CERCLIS list, as provided by EDR, and dated 08/26/1999 has revealed that there is 1 CERCLIS site within approximately 0.5 miles of the subject property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
CONTINENTAL HEAT TREATING	10643 S NORWALK BLVD	0 - 1/8 S	<i>B6</i>	9

**LUST:** The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the State Water Resources Control Board Leaking Underground Storage Tank Information System.

A review of the LUST list, as provided by EDR, and dated 10/07/1999 has revealed that there are 9 LUST sites within approximately 0.5 miles of the subject property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
YELLOW FREIGHT SYSTEMS	12250 CLARK AVE E	1/8 - 1/4 E	C9	11
HERITAGE CORPORATE CENTER	10445 NORWALK BLVD	1/8 - 1/4 N	D13	15
CHEVRON #9-5306	12155 TELEGRAPH RD	1/8 - 1/4 NNW	G24	22
BROTHERS AUTO	10801 NORWALK BLVD	1/4 - 1/2 S	H28	26
SUPERIOR OIL TOOL	12180 FLORENCE AVE	1/4 - 1/2 S	H29	27
CHARLES L GODBEY	10840 S NORWALK BLVD	1/4 - 1/2 S	31	29
TRANSIT MIXED CONCRETE COMPANY	12222 FLORENCE AVE	1/4 - 1/2 SSE	32	31
SUNRISE LANDSCAPE	12542 CLARK ST	1/4 - 1/2 E	33	32
PEDRO PETROLEUM/WEST OIL	11916 E TELEGRAPH RD	1/4 - 1/2 NW	38	36

**UST:** The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the State Water Resources Control Board's Hazardous Substance Storage Container Database.

A review of the UST list, as provided by EDR, and dated 10/15/1990 has revealed that there are 9 UST sites within approximately 0.25 miles of the subject property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
CONTINENTAL HEAT TREATING	10643 S NORWALK BLVD	0 - 1/8 S	<i>B6</i>	9
W.T. BILLARD, INC.	12055 E. CLARK ST.	0 - 1/8 WSW	7	9
NIELSEN FREIGHT LINES	12250 CLARK ST	1/8 - 1/4 E	C8	10
SYSTEM 99	10445 SO. NORWALK BLVD.	1/8 - 1/4 N	D12	13
-PYRAMID OIL COMPANY	10707 S. NORWALK BLVD.	1/8 - 1/4 S	E15	17
-PYRAMID OIL COMPANY-JALK LEASE	10707 S. NORWALK BLVD.	1/8 - 1/4 S	E16	18
SUPERIOR OIL TOOL CO.	10727 S. NORWALK BLVD	1/8 - 1/4 S	21	20
95306	12155 TELEGRAPH RD	1/8 - 1/4 NNW	G23	21
BRADSHAW INC	12131 TELEGRAPH ROAD	1/8 - 1/4 NNW	26	25

**CA FID:** The Facility Inventory Database contains active and inactive underground storage tank locations. The source is the State Water Resource Control Board.

A review of the Ca. FID list, as provided by EDR, has revealed that there is 1 Ca. FID site within approximately 0.25 miles of the subject property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
AHTHAWAY OIL COMPANY YARD	10707 S NORWALK BLVD	1/8 - 1/4S	E14	16

RCRIS: The Resource Conservation and Recovery Act database includes selected information on sites that generate, store, treat, or dispose of hazardous waste as defined by the Act. The source of this database is the U.S. EPA.

A review of the RCRIS-SQG list, as provided by EDR, and dated 09/01/1999 has revealed that there are 7 RCRIS-SQG sites within approximately 0.25 miles of the subject property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
DUNCAN INDUSTRIES INC	12110 CLARK ST	0 - 1/8 NE	A3	8

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
INTERNATIONAL LABEL AND TAPE C	10536 NORWALK BLVD	0 - 1/8 N	4	8
TOWER INDUSTRIES INC	10643 S NORWALK BLVD	0 - 1/8 S	<b>B</b> 5	8
CONTINENTAL HËAT TREATING	10643 S NORWALK BLVD	0 - 1/8 S	<i>B6</i>	9
YELLOW FREIGHT SYSTEM INC STC	12250 CLARK	1/8 - 1/4 E	C10	13
IMPERIAL WESTERN SURPLUS COMPA	12246 PARK AVENUE	1/8 - 1/4 NNE	F18	19
TEXACO INC MTRN NCT-2&NCT-3 LS	NEAR NORWALK BLVD. & TE	1/8 - 1/4 NNW	20	20

**RCRIS:** The Resource Conservation and Recovery Act database includes selected information on sites that generate, store, treat, or dispose of hazardous waste as defined by the Act. The source of this database is the U.S. EPA.

A review of the RCRIS-LQG list, as provided by EDR, and dated 09/01/1999 has revealed that there is 1 RCRIS-LQG site within approximately 0.25 miles of the subject property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
TROJAN BATTERY COMPANY	12380 CLARK ST	1/8 - 1/4 E	27	25

CA SLIC: SLIC Region comes from the California Regional Water Quality Control Board.

A review of the CA SLIC list, as provided by EDR, has revealed that there are 5 CA SLIC sites within approximately 0.5 miles of the subject property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
YELLOW FREIGHT SYSTEMS IN	12250 CLARK ST	1/8 - 1/4 E	C11	13
NIXON-EGLI EQUIPMENT	12030 CLARK ST	1/8 - 1/4WSW	19	20
JOHN ALEXANDER CO.	12040 FLORENCE AVE	1/4 - 1/2SSW	30	29
UNOCAL - SANTA FE SPRINGS OIL	10122 NORWALK BLVD	1/4 - 1/2 N	35	35
BEAUMON FAMILY TRUST	12525 PARK ST	1/4 - 1/2 ENE	36	35

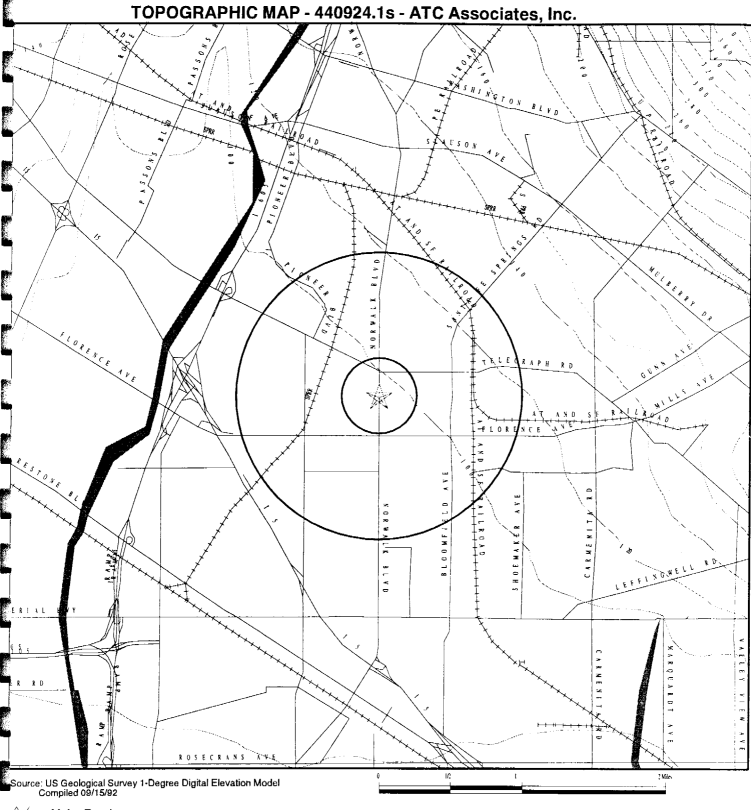
BEP: Bond Expenditure Plan comes from the Department of Health Services.

A review of the Ca. BEP list, as provided by EDR, has revealed that there is 1 Ca. BEP site within approximately 1 mile of the subject property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
WALKER PROPERTIES	SOUTHEAST CORNER BLOOMF	1/2 - 1 SE	39	37

Due to poor or inadequate address information, the following sites were not mapped:

Site Name	Database(s)
RICHFIELD OIL CORPORATION	Cal-Sites
SO. CAL. DISPOSAL AKA HAMILTON AVE LF	SWF/LF
MARY BEZAYIFF	SWF/LF
SAN CLEMENTE ISLAND LANDFILL	SWF/LF
TOYON CANYON COVE, CATALINA ISLAND	SWF/LF
LAKIN TIRE WEST, INCFOSTER RD.	SWF/LF
HATHAWAY RANCH	UST
BLACK LEASE	UST
MCFARLAND ENERGY TEN SECTION F	RCRIS-SQG
MCFARLAND ENERGY ISABELL LEASE	RCRIS-SQG
GEARY TANK FARM	RCRIS-SQG
SOUTHERN CALIFORNIA FLEET SVC	RCRIS-SQG
SUN CHEMICAL CORP - GPI DIVISI	RCRIS-LQG
UNOCAL - ALEXANDER FEE	CA SLIC
MOBIL - OFRP	CA SLIC



imes - Major Roads

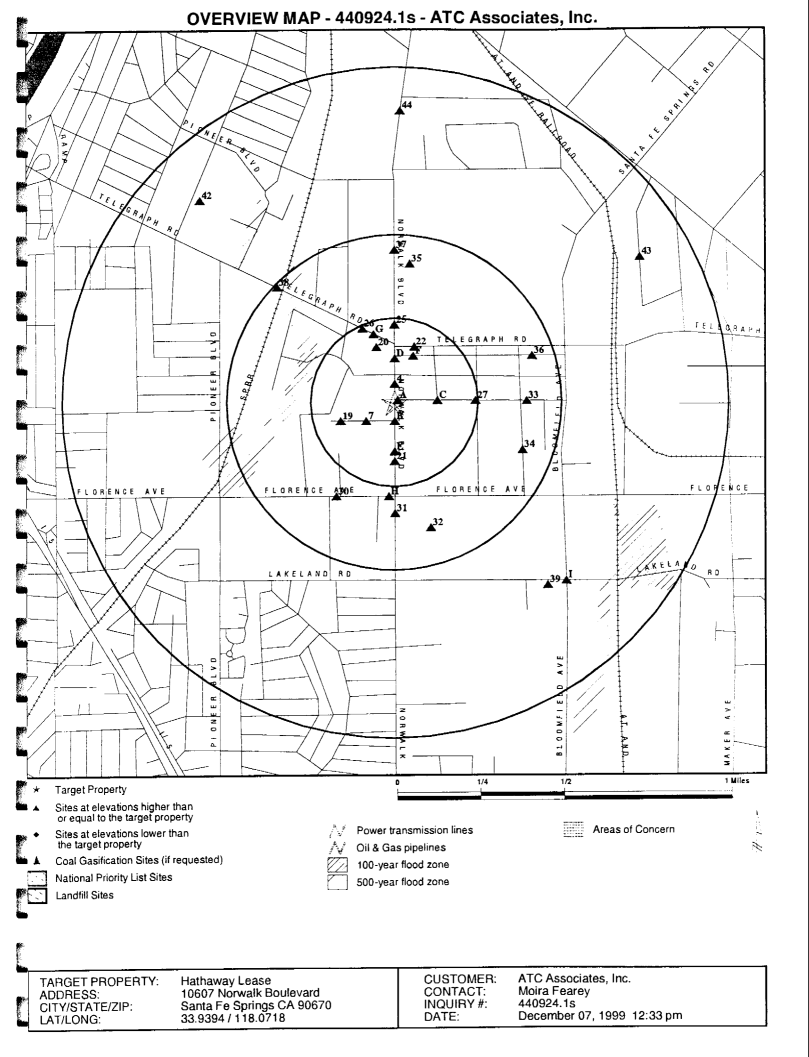
- Contour lines (25 foot interval unless otherwise shown)

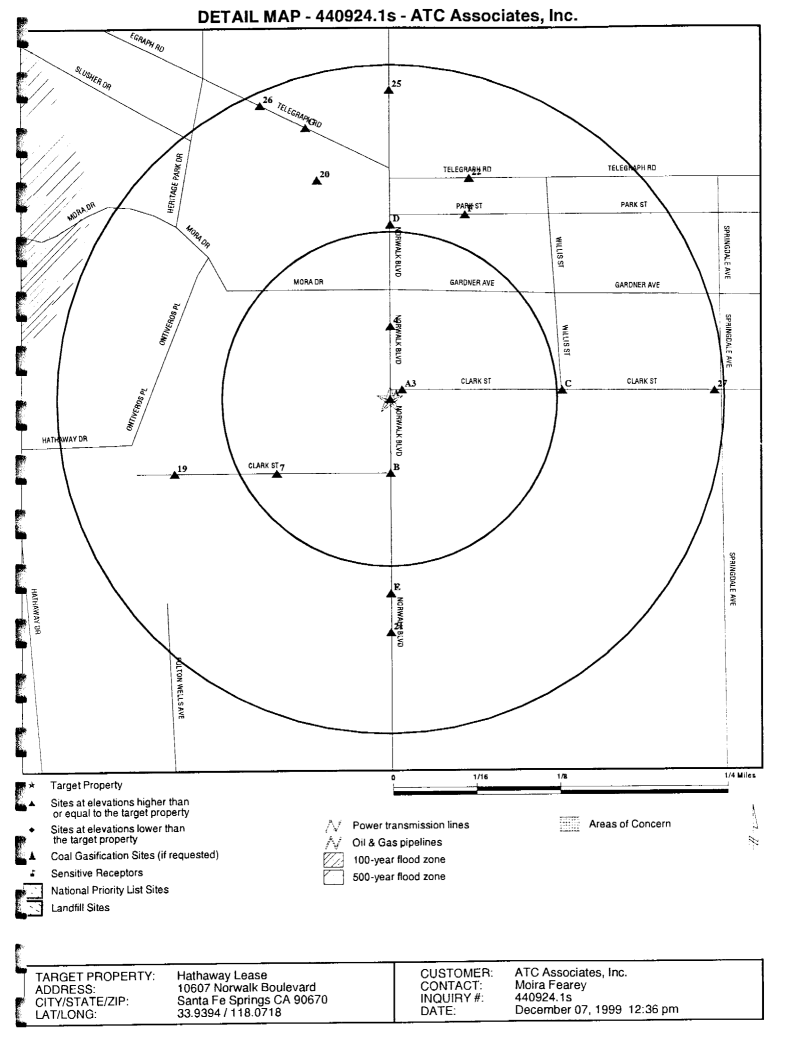
- Waterways

- Earthquake fault lines

TARGET PROPERTY: ADRESS: CITY/STATE/ZIP: LAT/LONG: Hathaway Lease 10607 Norwalk Boulevard Santa Fe Springs CA 90670 33.93940 / 118.07180 CUSTOMER: CONTACT: INQUIRY #: DATE: ATC Associates, Inc. Moira Fearey 440924.1s

440924.1s December 07, 1999





## MAP FINDINGS SUMMARY SHOWING ALL SITES

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
NPL		1.000	0	0	0	0	NR	0
RCRIS-TSD		0.500	0	0	0	NR	NR	0
AWP		1.000	0	0	0	1	NR	1
Cal-Sites	X	1.000	0	3	2	5	NR	10
CERCLIS	X	0.500	1	0	0	NR	NR	1
CORRACTS		1.000	0	0	0	0	NR	0
State Landfill		0.500	0	0	0	NR	NR	0
LUST		0.500	0	3	6	NR	NR	9
UST		0.250	2	7	NR	NR	NR	9
CA FID		0.250	0	1	NR	NR	NR	1
RCRIS Sm. Quan. Gen.		0.250	4	3	NR	NR	NR	7
RCRIS Lg. Quan. Gen.		0.250	0	1	NR	NR	NR	1
ERNS		TP	NR	NR	NR	NR	NR	0
ÇA SLIC	X	0.500	0	2	3	NR	NR	5
CA Bond Exp. Plan		1.000	0	0	0	1	NR	1
AOCONCERN		1.000	0	0	0	0	NR	0

TP = Target Property

NR = Not Requested at this Search Distance

<sup>\*</sup> Sites may be listed in more than one database

# MAP FINDINGS SUMMARY SHOWING ONLY SITES HIGHER THAN OR THE SAME ELEVATION AS TP

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	<u>1/2 - 1</u>	<u>&gt; 1</u>	Total Plotted
NPL		1.000	0	0	0	0	NR	0
RCRIS-TSD		0.500	0	0	0	NR	NR	0
AWP		1.000	0	0	0	1	NR	1
Cal-Sites	Х	1.000	0	3	2	5	NR	10
CERCLIS	Х	0.500	1	0	0	NR	NR	1
CORRACTS		1.000	0	0	0	0	NR	0
State Landfill		0.500	0	0	0	NR	NR	0
LUST		0.500	0	3	6	NR	NR	9
UST		0.250	2	7	NR	NR	NR	9
CA FID		0.250	0	1	NR	NR	NR	1
RCRIS Sm. Quan. Gen.		0.250	4	3	NR	NR	NR	7
RCRIS Lg. Quan. Gen.		0.250	0	1	NR	NR	NR	1
ERNS		TP	NR	NR	NR	NR	NR	0
CA SLIC	Х	0.500	0	2	3	NR	NR	5
CA Bond Exp. Plan		1.000	0	0	0	1	NR	1
AOCONCERN		1.000	0	0	0	0	NR	0

TP = Target Property

NR = Not Requested at this Search Distance

<sup>\*</sup> Sites may be listed in more than one database

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number **EPA ID Number** 

**A**1 **Target**  **JALK FEE** 

10607 NORWALK BOULEVARD **SANTA FE SPRINGS, CA 90670**  **CERCLIS** 

1000851450 CA0000024554

**Property** 

**CERCLIS Classification Data:** 

Site Incident Category: Not reported Ownership Status: Contact:

Private ANN FICHER Three Guest

Contact Tel: Contact Tel: Contact Tel:

NPL Status:

Not on the NPL (415) 744-2321 Not reported Not reported

Contact: Matthew Mitguard **CERCLIS Assessment History:** 

Assessment:

Contact:

DISCOVERY

Completed:

Federal Facility: Not a Federal Facility

**CERCLIS Site Status:** Not reported

CERCLIS Alias Name(s):

MOBIL OIL MOBIL OIL CORP. JALK FEE

19931013

Α2 Target Property MOBIL OIL/JALK FEE 10607 NORWALK BLVD SANTA FE SPRINGS, CA 90670 **CA SLIC** 

S101539978

Cal-Sites

N/A

CAL-SITES:

Facility ID

19130098

Status:

REFRW - DOES NOT REQUIRE DTSC ACTION. REFERRED TO REGIONAL WATER QUALITY

CONTROLBOARD (RWQCB) LEAD

Status Date: 10/19/1998 DTSC Lead: 3 - BURBANK Region:

SA - SOUTHERN CA. - A Branch: MOBIL OIL CORPORATION File Name:

Status Name: PROPERTY/SITE REFERRED TO RWQCB DEPT OF TOXIC SUBSTANCES CONTROL Lead Agancy:

NPL: Not reported

SIC: 13 OIL & GAS EXTRACTION

**VOLUNTARY CLEANUP PROGRAM** Facility Type:

Facility Type Name: VCP Staff Member Responsible for Site: JCULLY **GHOLMES** Supervisor Responsible for Site: LA - LOS ANGELES Region Water Control Board: Access: Not reported

Cortese: Not reported Hazardous Ranking Score: Not reported Date Site Hazard Ranked: Not reported Groundwater Contamination: Suspected No. of Contamintion Sources: 0.00000

Lat/Long: 0.00000\* 0.00000 0.00000" / 0.00000\* 0.00000 0.00000"

Lat/long Method: Not reported

State Assembly District Code: 58 State Senate District: 30

SLIC Region 4:

Substance: TPH Facility Status: Site Assessment

SLIC 203 Staff: Manjulika Chakarbarti

Region: 4

Map ID Direction Distance Distance (ft.) Elevation

Site

Database(s)

**RCRIS-SQG** 

RCRIS-SQG

EDR ID Number EPA ID Number

1000431606

1000217000

CAD981457682

CAD008314643

А3 NE **DUNCAN INDUSTRIES INC** 

**12110 CLARK ST** 

SANTA FE SPRING, CA 90670

< 1/8 62 Higher

RCRIS:

Owner: STOCK CORPORATION

(310) 944-8481

Contact:

**EDWARD MARTINEZ** 

(310) 944-8481

Record Date:

10/05/1993

Classification:

Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

4 North < 1/8 287 Higher INTERNATIONAL LABEL AND TAPE C 10536 NORWALK BLVD

SANTA FE SPRING, CA 90670

RCRIS:

Owner:

YONG AND CLIFF CHUNG

(415) 555-1212

Contact:

**ENVIRONMENTAL MANAGER** 

(213) 941-5855

Record Date:

04/03/1986

Classification:

Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

**B**5 South < 1/8 291 Higher **TOWER INDUSTRIES INC** 10643 S NORWALK BLVD **SANTA FE SPRING, CA 90670** 

RCRIS:

Owner:

**TOWER INDUSTRIES INC** 

(415) 555-1212

Contact:

ENVIRONMENTAL MANAGER

(213) 944-8808

Record Date:

09/01/1996

Classification:

Small Quantity Generator

**RCRIS-SQG** 

1000210689 CAD053858296 Map ID MAP FINDINGS

Direction Distance Distance (ft.)

Elevation Site

Database(s)

**EDR ID Number EPA ID Number** 

1000210689

**TOWER INDUSTRIES INC (Continued)** 

Used Oil Recyc: No

Violation Status: No violations found

В6 South < 1/8 291 Higher **CONTINENTAL HEAT TREATING** 10643 S NORWALK BLVD SANTA FE SPRINGS, CA 90670

**CERCLIS RCRIS-SQG**  1000412837 CAD095631719

UST

**CERCLIS Assessment History:** 

Assessment:

DISCOVERY

Completed:

19931013

**CERCLIS Site Status:** Not reported

CERCLIS Alias Name(s):

MOBIL OIL

MOBIL OIL CORP.

JALK FEE

RCRIS:

Owner:

ACTO KLEEN CO., INC.

(213) 723-5111

Contact:

**ENVIRONMENTAL MANAGER** 

(213) 394-8808

Record Date:

03/12/1990

Classification:

Hazardous Waste Transporter

Used Oil Recyc: No

Violation Status: Violation information exist

There are 1 violation record(s) reported at this site:

Evaluation

Financial Record Review (FRR)

Area of Violation

Generator-All Requirements

Date of Compliance

State UST:

Facility ID:

Tank Num:

5021 6000

Tank Capacity: Tank Used for:

**PRODUCT** 

Type of Fuel:

UNLEADED

Leak Detection: Contact Name:

Stock Inventor

Total Tanks:

Not reported

Facility Type: 2 Container Num:

C70036LAFD

Year Installed:

1973

Tank Constrctn:

Not reported

Telephone:

(213) 944-8808 Not reported

Region:

Other Type:

**FUEL CO CARS** 

WSW < 1/8 531 Higher W.T. BILLARD, INC. 12055 E. CLARK ST.

**SANTA FE SPRINGS, CA 90670** 

UST

U001565173 N/A

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

W.T. BILLARD, INC. (Continued)

U001565173

State UST:

Facility ID:

34352

Tank Num: Tank Capacity: 2000

Tank Used for:

PRODUCT

Type of Fuel:

UNLEADED

Leak Detection:

Contact Name:

Not reported Total Tanks:

2

20991

Visual

20991

DIESEL

Stock Inventor

JIM HARRINGTON

6

2

Not Reported

JIM HARRINGTON

Facility Type:

Container Num: Year Installed:

1 1973

Tank Constrctn:

3/16IN inches

Telephone:

(213) 723-6131

Region: Other Type: Not reported MATERIAL HANDLING EQ

C8 East 1/8-1/4 682 Higher **NIELSEN FREIGHT LINES** 

12250 CLARK ST

SANTA FE SPRINGS, CA 90670

UST

U001565079

N/A

State UST:

Facility ID:

Tank Num:

1 Tank Capacity: WASTE

Tank Used for: Type of Fuel:

Leak Detection: Contact Name:

Total Tanks: Facility Type:

Facility ID: Tank Num:

10000 Tank Capacity: **PRODUCT** Tank Used for:

Type of Fuel: Leak Detection:

Contact Name:

Total Tanks:

Facility Type:

Facility ID:

Tank Num: Tank Capacity:

Tank Used for: Type of Fuel:

Leak Detection: Contact Name:

20991

6

2

6

2

**PRODUCT** DIESEL

Stock Inventor JIM HARRINGTON

Total Tanks: Facility Type:

Container Num:

Year Installed:

Tank Constrctn:

Container Num:

Year installed:

Telephone:

Region: Other Type: Not reported

11-06

Not reported

Not reported

(213) 944-0941

MOTOR COMMON CARRIER

11-05

Tank Constrctn:

Not reported (213) 944-0941

Not reported

Telephone: Region: Other Type:

Not reported

MOTOR COMMON CARRIER

11-04

Container Num:

Year Installed:

Not reported

Not reported

Tank Constrctn:

Telephone: Region:

Other Type:

(213) 944-0941

Not reported

MOTOR COMMON CARRIER

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number **EPA ID Number** 

#### **NIELSEN FREIGHT LINES (Continued)**

U001565079

Facility ID: Tank Num: Tank Capacity:

Tank Used for:

Type of Fuel:

20991

20991

20991

10000 PRODUCT

REGULAR Stock Inventor

Leak Detection: Contact Name: JIM HARRINGTON

Total Tanks:

Facility Type:

Facility ID:

Tank Num: Tank Capacity: 5000 Tank Used for:

**PRODUCT** Not Reported Type of Fuel:

Leak Detection: Stock Inventor JIM HARRINGTON Contact Name:

Total Tanks: 2

Facility Type:

Facility ID: Tank Num:

Tank Capacity: 800 Tank Used for: WASTE WASTE OIL Type of Fuel:

6

2

Leak Detection: Visual JIM HARRINGTON

Contact Name: Total Tanks:

Facility Type:

Container Num:

Year Installed:

11-03 Not reported

Tank Constrctn:

Not reported

Telephone: Region:

(213) 944-0941 Not reported

11-02

Other Type:

MOTOR COMMON CARRIER

Container Num:

Year Installed: Not reported

Tank Constrctn: Not reported

Telephone: Region:

(213) 944-0941 Not reported

Other Type:

MOTOR COMMON CARRIER

Container Num:

Year Installed: Not reported

Tank Constrctn: Not reported

11-01

Telephone: Region:

(213) 944-0941 Not reported

Other Type: MOTOR COMMON CARRIER

Ç9 East 1/8-1/4 682 Higher **YELLOW FREIGHT SYSTEMS** 

12250 CLARK AVE E

**SANTA FE SPRINGS, CA 90670** 

LUST

S102441424 N/A

State LUST:

Cross Street: Req Board:

NORWALK BLVD. Los Angeles Region

Chemical: Gasoline

Regional Board Lead Agency:

Case Type: Status:

Other ground water affected

Post remedial action monitoring in progress

Abate Method:

Excavate and Dispose - remove contaminated soil and dispose in approved

Review Date: Workplan: Pollution Char:

Remed Action:

Close Date:

Not reported Not reported 1/9/1992 2/25/1992

Not reported

Confirm Leak: Prelim Assess: Remed Plan:

Monitoring:

Release Date:

Qty Leaked:

Not reported 5/4/1990 Not reported 7/6/1998 05/04/90

Not reported

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

Database(s)

EDR ID Number EPA ID Number

#### YELLOW FREIGHT SYSTEMS (Continued)

S102441424

LUST Region 4:

Report Date: 05/04/1990
Cross Street: NORWALK BLVD.
Lead Agency: Regional Board

Local Agency: 19049 Not reported Active Site: Boundary: Not reported Owner Contact: CARL BERNETT Corporate Code: Not reported 8006619 Substance: Substance Qty: Not reported Case Number: 1-06129 Case Type: Groundwater

Status: Post remedial action monitoring in progress

Status Date: 7/6/1998

Abatement Method Used at the Site: Excavate and Dispose

Date Confirmation Leak Began: Not reported Preliminary Site Assesment Workplan Submitted: Not reported Preliminary Site Assesment Began: 5/4/1990 Pollution Characterization Began: 1/9/1992 Remediation Plan Submitted: Not reported **Enforcement Action Date:** Not reported Remdial Action Underway: 2/25/1992 Post Remedial Action Monitoring Began: 7/6/1998 Date the Case was Closed: Not reported

Date Case was Given Regional Board Lead

After Referred from Local Agency: 9/14/1995
Depth to Groundwater: Not reported

Emergency Responce: No

Enfocement Action Date: Not reported **Enforcment Type:** Not reported Date Leak Record Entered: 6/12/1990 County: Los Angeles Facility Telephone: (913)345-3000 Source of Cleanup Funding: Federal Funds Date the Leak was Discovered: 19900404 How the Leak was Discovered: Tank Closure

Date The Leak was Stoped:

How the Leak was Stopped:

Significant Interim Remedial Action Taken:

Cause of Leak:

Leak Source:

Operator of Site:

O4/04/1990

Close Tank

Not reported

Unknown

Unknown

JAVA, JOHN J.

Pilot Program on Financial Database: No User Sent Prop. 65 Notification: Yes Regional Board: 04

Reporting Party Address: LADPW, 900 FREMONT AVE., S., ALHAMBRA, 91803

Date Leak First Reported: 05/04/1990
Who Reported the Leak: ESFANDI, DAVID
Who Reporting Party Represents: Local Agency
Date Case Last Changed on Database: 07/06/1998

Responsible Party: YELLOW FREIGHT SYSTEM INC.

RP Address: 10990 ROE AVE., OVERLAND PARK, KANSAS 66207

RP Telephone: (913)345-3000
Date RP Search Completed: Not reported
Soil Type: Not reported

Use of First Tracking Date: GK ASSIGNED CASE TO JW

Map ID Direction Distance Distance (ft.) Elevation

Database(s)

EDR ID Number EPA ID Number

S102441424

YELLOW FREIGHT SYSTEMS (Continued)

Not reported

Tracking Date: Use of Second Tracking Date:

TRANSFERRED CASE TO SLIC

Tracking Date 2: Use of Third Tracking Date: 3/19/1998 Not reported

Tracking Date 3:

Not reported

Summary:

04/14/98 - GW MON RPT 1ST QTR 1998

06/06/98 - GW MON

**RPT 2ND QTR 1998** 

REFER TO SLIC #767

C10 East 1/8-1/4 682

YELLOW FREIGHT SYSTEM INC STC

12250 CLARK

SANTA FE SPRINGS, CA 90670

**RCRIS-SQG** 

1001122778 CAR000016147

Higher

RCRIS:

Owner:

YELLOW FREIGHT SYSTEM INC

(913) 344-5446

Contact:

MATT OGELSBY

(310) 946-4802

Record Date:

11/04/1996

Classification:

Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

C11 East **YELLOW FREIGHT SYSTEMS IN** 

**CA SLIC** 

S103065202

U001565159

N/A

1/8-1/4

**12250 CLARK ST** 

SANTA FE SPRINGS, CA 90670

N/A

682 Higher

SLIC Region 4:

Facility Status:

Site Assessment

Substance:

Staff:

VOCs

SLIC Region: 767 4

Not reported

UST

D12 North 1/8-1/4 SYSTEM 99

10445 SO. NORWALK BLVD.

SANTA FE SPRINGS, CA 90670

689 Higher

State UST:

Facility ID:

50725 Tank Num:

Tank Capacity: 10000

**PRODUCT** Tank Used for:

Type of Fuel:

DIESEL Stock Inventor

Leak Detection:

Contact Name:

DON LA MERE

Total Tanks:

8

2

Facility Type:

Year Installed: Tank Constrctn:

Container Num:

Not reported

515

Not reported

Telephone: Region:

(213) 685-9940 Not reported

Other Type:

COMMON CARRIER

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

Database(s)

EDR ID Number EPA ID Number

#### SYSTEM 99 (Continued)

U001565159

Facility ID: 50725 Tank Num: 2

Tank Capacity: 10000
Tank Used for: PRODUCT
Type of Fuel: DIESEL

Leak Detection: Stock Inventor Contact Name: DON LA MERE Total Tanks: 8

Facility Type: 2

Facility ID: 50725 Tank Num: 3

Tank Capacity: 10000
Tank Used for: PRODUCT
Type of Fuel: REGULAR

Leak Detection: Stock Inventor
Contact Name: DON LA MERE
Total Tanks: 8

Total Tanks: 8 Facility Type: 2

Facility ID: 50725 Tank Num: 4

Tank Capacity: 5000
Tank Used for: PRODUCT

Type of Fuel: Not Reported Leak Detection: Stock Inventor Contact Name: DON LA MERE

Total Tanks: 8 Facility Type: 2

Facility ID: 50725
Tank Num: 5
Tank Capacity: 1000
Tank Used for: WASTE
Type of Fuel: WASTE OIL

Leak Detection: None Contact Name: DON LA MERE

Total Tanks: 8 Facility Type: 2

Facility Type: 2

Facility ID: 50725
Tank Num: 6
Tank Capacity: 1000
Tank Used for: WASTE
Type of Fuel: WASTE OIL
Leak Detection: None

Contact Name: DON LA MERE

Total Tanks: 8 Facility Type: 2 Container Num: 516

Year Installed: Not reported

Tank Constrctn: Not reported

Telephone: Region: Other Type:

(213) 685-9940 Not reported COMMON CARRIER

Container Num: 517

Year Installed: Not reported

Tank Constrctn: Not reported

Telephone: (213) 685-9940 Region: Not reported

Other Type:

Not reported COMMON CARRIER

Container Num: 518

Year Installed: Not reported

Tank Constrctn: Not reported

Telephone: (213) 685-9940
Region: Not reported
Other Type: COMMON CARRIER

Other Type:

Container Num:

Year Installed:

518W Not reported

Tank Constrctn: Not reported

Telephone: (213) 685-9940

Region: Not reported
Other Type: COMMON CARRIER

Container Num: 518S Year Installed: Not reported

Tank Constrctn: Not reported

Tank Constitution Trot reported

Telephone: (213) 685-9940 Region: Not reported

Other Type:

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

Database(s)

EDR ID Number EPA ID Number

#### SYSTEM 99 (Continued)

U001565159

Facility ID: 50725 Tank Num: 7 Tank Capacity: 10000

Tank Capacity: 10000
Tank Used for: PRODUCT
Type of Fuel: DIESEL

Leak Detection: None Contact Name: DON LA MERE

Total Tanks: 8 Facility Type: 2

Facility ID: 50725

Tank Num: 8
Tank Capacity: 10000
Tank Used for: PRODUCT
Type of Fuel: DIESEL
Leak Petertion: None

Leak Detection: None Contact Name: DON LA MERE

Total Tanks: 8
Facility Type: 2

Container Num: 516A Year Installed: Not reported

Tank Constrctn: Not reported

Telephone: (213) 685-9940 Region: Not reported

Other Type: COMMON CARRIER

Container Num: 516B
Year Installed: Not reported

Tank Constrctn: Not reported

Qty Leaked:

Telephone: (213) 685-9940 Region: Not reported

Other Type: COMMON CARRIER

D13 North 1/8-1/4 689 Higher HERITAGE CORPORATE CENTER

10445 NORWALK BLVD

SANTA FE SPRINGS, CA 90670

LUST

Not reported

S101298007 N/A

State LUST:

Cross Street: TELEGRAPH RD.
Reg Board: Los Angeles Region

Chemical: Diesel
Lead Agency: Local Agency

Case Type: Soil only

Status: Signed off, remedial action completed or deemed unnecessary

Review Date: Not reported Confirm Leak: Not reported Workplan: Not reported Prelim Assess: 4/23/1990 Pollution Char: Not reported Remed Plan: Not reported Remed Action: Not reported Monitoring: Not reported Close Date: 06/18/91 Release Date: 04/23/90

LUST Region 4:

Report Date: 04/23/1990 Cross Street: TELEGRAPH RD. Lead Agency: Local Agency Local Agency: 19000 Active Site: Not reported Boundary: Not reported Owner Contact: JACHETTA, JIM Corporate Code: Not reported Substance: 12034 Substance Qty: Not reported Case Number: I-06587

Case Type: Soil
Status: Signed off, remedial action completed or deemed unnecessary

Status Date: 6/18/1991

Abatement Method Used at the Site:
Date Confirmation Leak Began:
Not reported
Preliminary Site Assesment Workplan Submitted: Not reported
Preliminary Site Assesment Began:
4/23/1990

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

Database(s)

EDR ID Number EPA ID Number

#### **HERITAGE CORPORATE CENTER (Continued)**

S101298007

Pollution Characterization Began:
Remediation Plan Submitted:
Not reported
Enforcement Action Date:
Not reported
Remdial Action Underway:
Not reported
Post Remedial Action Monitoring Began:
Not reported
Date the Case was Closed:
Date Case was Given Regional Board Lead

After Referred from Local Agency: Not reported Depth to Groundwater: Not reported

Emergency Responce: No Enfocement Action Date: Not reported

**Enforcment Type:** Not reported Date Leak Record Entered: 6/10/1990 County: Los Angeles Facility Telephone: (714)851-0111 Source of Cleanup Funding: Federal Funds Date the Leak was Discovered: 19870209 How the Leak was Discovered: Tank Closure Date The Leak was Stoped: 02/09/1987

Date The Leak was Stoped:

How the Leak was Stopped:

Significant Interim Remedial Action Taken:

Cause of Leak:

Leak Source:

Operator of Site:

O2/09/1987

Close Tank

Not reported

Unknown

Unknown

JACHETTA, JIM

Pilot Program on Financial Database: Yes
User Sent Prop. 65 Notification: Yes
Regional Board: 04

Reporting Party Address: LADPW, 900 FREMONT AVE., S., ALHAMBRA, 91803

Date Leak First Reported: 04/23/1990
Who Reported the Leak: ESFANDI, DAVID
Who Reporting Party Represents: Local Agency
Date Case Last Changed on Database: 06/18/1991

Responsible Party: O'DONNELL ARMSTRONG PARTNERS RP Address: P.O. BOX 19583, IRVINE, CA 92713-9583

RP Telephone: (714)851-0111
Date RP Search Completed: Not reported
Soil Type: Not reported

Use of First Tracking Date: CASE CLOSED BY LAC DPW

Tracking Date: 06/18/1991
Use of Second Tracking Date: Not reported
Tracking Date 2: Not reported
Use of Third Tracking Date: Not reported
Tracking Date 3: Not reported

Summary: CLOSURE PERMIT NO. 2394B

E14 South 1/8-1/4 766 Higher AHTHAWAY OIL COMPANY YARD 10707 S NORWALK BLVD SANTE FE SPRINGS, CA 90670 Ca. FID

S101586569 N/A

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number **EPA ID Number** 

#### **AHTHAWAY OIL COMPANY YARD (Continued)**

S101586569

FID:

Facility ID:

19054077

Regulate ID:

00003114

Reg By: Cortese Code: Inactive Underground Storage Tank Location Not reported

SIC Code:

Not reported

Status:

Inactive

Facility Tel:

Not reported

Mail To:

Not reported

Contact:

10707 NORWALK BLVD

SANTE FE SPRINGS, CA 90670

Not reported

Contact Tel: NPDES No:

Not reported Not reported

DUNs No: Creation: EPA ID: Comments: Not reported 10/22/93 Not reported Not reported

Modified:

00/00/00

E15 South 1/8-1/4 766 Higher **PYRAMID OIL COMPANY** 10707 S. NORWALK BLVD. **SANTA FE SPRINGS, CA 90670** 

UST

U001565101 N/A

State UST:

Facility ID: Tank Num: 3114

Tank Capacity:

12000

PRODUCT

Tank Used for: Type of Fuel: UNLEADED

Leak Detection: Contact Name:

Stock Inventor

Total Tanks:

J.I. HATHAWAY 8

Facility Type:

Telephone: Region:

Not reported

143

1976

141

142

1973

1973

(213) 944-6703 Not reported

Other Type:

Container Num:

Year Installed:

Tank Constrctn:

Container Num:

Tank Constrctn:

Year Installed:

OIL PRODUCTION

Facility ID: 3114 Tank Num:

Tank Capacity:

10000 PRODUCT

2

Tank Used for: Type of Fuel:

Leak Detection:

DIESEL Stock Inventor

Contact Name:

J.I. HATHAWAY 8

Total Tanks: Facility Type:

Facility ID:

Telephone:

Region:

(213) 944-6703 Not reported

Not reported

Other Type:

OIL PRODUCTION

2 3114

Tank Num: Tank Capacity:

5000

**PRODUCT** 

Tank Used for: Type of Fuel: Not Reported Stock Inventor

8

2

Leak Detection: Contact Name: J.I. HATHAWAY

Total Tanks: Facility Type: Container Num: Year Installed:

Tank Constrctn:

Not reported

Telephone: Region: Other Type: (213) 944-6703

Not reported OIL PRODUCTION

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

Database(s)

EDR ID Number EPA ID Number

#### **PYRAMID OIL COMPANY (Continued)**

U001565101

Facility ID: 3114
Tank Num: 4
Tank Capacity: 0
Tank Used for: PROD

Tank Used for:
Type of Fuel:
Leak Detection:
Contact Name:
VRODUCT
Not Reported
Stock Inventor
J.I. HATHAWAY

Total Tanks: 8 Facility Type: 2

Facility ID: 3114
Tank Num: 5
Tank Capacity: 1000
Tank Used for: PRODUCT

Type of Fuel: DIESEL
Leak Detection: Stock Inventor
Contact Name: J.I. HATHAWAY

Total Tanks: 8 Facility Type: 2

Facility ID: 3114
Tank Num: 6
Tank Capacity: 1200
Tank Used for: PROF

Tank Used for: PRODUCT
Type of Fuel: UNLEADED
Leak Detection: Stock Inventor
Contact Name: J.I. HATHAWAY

Total Tanks: 8 Facility Type: 2

Facility ID: 3114
Tank Num: 7
Tank Capacity: 500
Tank Used for: PRODUCT
Type of Fuel: Not Reported
Leak Detection: Stock Inventor
Contact Name: J.I. HATHAWAY

Contact Name: J.i Total Tanks: 8 Facility Type: 2

Facility ID: 3114
Tank Num: 8
Tank Capacity: 10000
Tank Used for: PRODUCT
Type of Fuel: PREMIUM

Leak Detection: Stock Inventor Contact Name: J.I. HATHAWAY

Total Tanks: 8 Facility Type: 2 Container Num:

Year Installed:

Not reported

140

Tank Constrctn:

Not reported

Telephone: Region: Other Type: (213) 944-6703 Not reported OIL PRODUCTION

Container Num: 143 Year Installed: 1975

Tank Constrctn: Not reported

Telephone: Region: Other Type: (213) 944-6703 Not reported OIL PRODUCTION

Container Num: 141

Year Installed: 1980

Tank Constrctn: Not reported

Telephone: Region: Other Type: (213) 944-6703 Not reported OIL PRODUCTION

Container Num: 144 Year Installed: 1975

Tank Constrctn: Not reported

Telephone: Region: Other Type: (213) 944-6703 Not reported OIL PRODUCTION

Container Num: 140 Year Installed: 1973

Tank Constrctn: Not reported

Telephone: Region: Other Type:

(213) 944-6703 Not reported OIL PRODUCTION

E16 South 1/8-1/4 766 Higher PYRAMID OIL COMPANY-JALK LEASE 10707 S. NORWALK BLVD. SANTA FE SPRINGS, CA 90670 UST

U001565109 N/A Map ID Direction Distance

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number** 

PYRAMID OIL COMPANY-JALK LEASE (Continued)

U001565109

S101480566

N/A

State UST:

Facility ID:

20941

Tank Num: Tank Capacity:

4200

WASTE

Tank Used for: Type of Fuel:

Leak Detection:

Contact Name:

Total Tanks: Facility Type: Not Reported Visual

EMIL PLEGEL

2

Container Num: 133 Not reported

Year Installed:

Tank Constrctn:

Not reported

Telephone: Region:

(213) 944-6703 Not reported

Other Type:

OIL PRODUCTION

Cal-Sites

F17 NNE 1/8-1/4 787

Higher

Distance (ft.)

Site

Elevation

IMPERIAL ANCHOR PALLET

**12246 PARK ST** 

SANTA FE SPRINGS, CA 90670

CAL-SITES:

Facility ID

19240002

Status:

REFRW - DOES NOT REQUIRE DTSC ACTION. REFERRED TO REGIONAL WATER QUALITY

CONTROLBOARD (RWQCB) LEAD

Status Date:

08/21/1995 Not reported Lead: 3 - BURBANK

Region: Branch:

SA - SOUTHERN CA. - A

File Name:

Not reported

Status Name:

PROPERTY/SITE REFERRED TO RWQCB

Lead Agancy:

N/A

NPL: Not reported

SIC:

24 MANU - LUMBER & WOOD PRODUCTS

Facility Type: Facility Type Name:

Not reported

Staff Member Responsible for Site:

JABRAHAM MMONROY

Supervisor Responsible for Site: Region Water Control Board:

LA - LOS ANGELES

Access: Cortese: Not reported Not reported

Hazardous Ranking Score: Date Site Hazard Ranked: Groundwater Contamination: Not reported Not reported

No. of Contamintion Sources:

Confirmed 0.00000

Lat/Long:

0.00000 0.00000 0.00000 / 0.00000 0.00000 0.00000

Lat/long Method:

Not reported

State Assembly District Code:

State Senate District:

Not reported Not reported

F18 NNE 1/8-1/4

787 Higher **IMPERIAL WESTERN SURPLUS COMPA** 

12246 PARK AVENUE

SANTA FE SPRING, CA 90670

RCRIS-SQG

1000215260 CAD063810634

TC440924.1s Page 19

Map ID Direction Distance Distance (ft.) Elevation Site

#### MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

IMPERIAL WESTERN SURPLUS COMPA (Continued)

1000215260

RCRIS:

Owner:

DAVID D SATIN

(213) 944-6389

Contact:

**ENVIRONMENTAL MANAGER** 

(213) 944-6389

Record Date:

07/21/1980

Classification:

Hazardous Waste Transporter

Used Oil Recyc: No

Violation Status: Violation information exist

There are 1 violation record(s) reported at this site:

Evaluation

Compliance Evaluation Inspection (CEI)

Area of Violation

Generator-All Requirements

Date of

Compliance

19 **WSW** 1/8-1/4 896 Higher **NIXON-EGLI EQUIPMENT** 

12030 CLARK \$T

SANTA FE SPRINGS, CA 90670

**CA SLIC** 

S102002400

N/A

SLIC Region 4:

Facility Status:

Closure

SLIC Region: 498 4

Substance:

Staff:

TPH/M

Jim Ross

20 NNW 1/8-1/4 911 Higher **TEXACO INC MTRN NCT-2&NCT-3 LS NEAR NORWALK BLVD. & TELEGRAPH** SANTA FE SPRING, CA 90670

**RCRIS-SQG** 

1000144787 CAD000631424

RCRIS:

Owner:

TEXACO INC.

(415) 555-1212

Contact:

**ENVIRONMENTAL MANAGER** 

(213) 427-2789

Record Date:

09/01/1996

Classification:

Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

UST

U001565157 N/A

21 South 1/8-1/4 920 Higher SUPERIOR OIL TOOL CO. 10727 S. NORWALK BLVD SANTA FE SPRINGS, CA 90670 Map ID MAP FINDINGS

Direction Distance Distance (ft.) Elevation

Database(s)

EDR ID Number **EPA ID Number** 

SUPERIOR OIL TOOL CO. (Continued)

U001565157

State UST:

Facility ID:

20529

Tank Num:

Tank Capacity: 2000

2

**PRODUCT** 

UNLEADED

Type of Fuel: Leak Detection: Contact Name:

Tank Used for:

Stock Inventor **IVEN PALMER** 

Total Tanks: Facility Type: Container Num:

Year Installed:

1974

Tank Constrctn:

Not reported

Telephone: Region:

(213) 944-6153 Not reported

Other Type:

MACHINE SHOP

22 NNE 1/8-1/4 928 Higher **HATHAWAY OIL CO** 12250 E TELEGRAPH RD SANTA FE SPRINGS, CA 90670 Cal-Sites

S102860864

N/A

CAL-SITES:

Facility ID

19290186

Status:

REFOA - DOES NOT REQUIRE DTSC ACTION OR OVERSITE ACTIVITY, REFERED TO

OTHER AGENCY LEAD

Status Date: Lead:

08/31/1995 Not reported 3 - BURBANK

Region:

SA - SOUTHERN CA. - A

Branch:

File Name:

Not reported

Status Name:

PROPERTY/SITE REFERRED TO ANOTHER AGENCY

Lead Agancy:

N/A

NPL: Not reported SIC:

Facility Type:

29 MANU - PETROLEUM & COAL PRODUCTS N/A

Facility Type Name: Staff Member Responsible for Site:

Supervisor Responsible for Site:

Not reported WILDER **MMONROY** 

Region Water Control Board:

**LA - LOS ANGELES** 

Access: Cortese:

Controlled С

Hazardous Ranking Score: Date Site Hazard Ranked: Groundwater Contamination: 21.34 04191991 Not reported 0.00000

No. of Contamintion Sources: Lat/Long:

 $0.00000^{\circ}\,0.00000^{\circ}\,0.00000^{\circ}/\,0.00000^{\circ}\,0.00000^{\circ}\,0.00000^{\circ}$ 

Lat/long Method:

Not reported Not reported

State Assembly District Code: State Senate District:

Not reported

G23 NNW 1/8-1/4

1124 Higher 95306

12155 TELEGRAPH RD

SANTA FE SPRINGS, CA 90670

UST

U001564981 N/A

TC440924.1s Page 21

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

#### MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

95306 (Continued)

U001564981

State UST:

Facility ID: 62740
Tank Num: 1

Tank Capacity: 10000
Tank Used for: PRODUCT

Type of Fuel: Not Reported Leak Detection: Stock Inventor

Contact Name: MCCULLOUGH,RANDY Total Tanks: 4
Facility Type: 1

Facility ID: 62740 Tank Num: 2

Tank Capacity: 10000
Tank Used for: PRODUCT
Type of Fuel: Not Reported
Leak Detection: Stock Inventor

Contact Name: MCCULLOUGH,RANDY
Total Tanks: 4
Facility Type: 1

Facility ID: 62740 Tank Num: 3 Tank Capacity: 5000

Tank Used for: PRODUCT
Type of Fuel: Not Reported
Leak Detection: Stock Inventor

Contact Name: MCCULLOUGH,RANDY
Total Tanks: 4
Facility Type: 1

Facility ID: 62740
Tank Num: 4

Tank Capacity: 1000
Tank Used for: WASTE
Type of Fuel: Not Reported

Leak Detection: Stock Inventor
Contact Name: MCCULLOUGH,RANDY

Total Tanks: 4
Facility Type: 1

Container Num: 1 Year Installed: 1972

Tank Constrctn: 0000250 unknown

Telephone: (213) 944-3109
Region: Not reported
Other Type: Not reported

Container Num: 2 Year Installed: 1972

Tank Constrctn: 0000250 unknown

Telephone: (213 Region: Not ii Other Type: Not ii

(213) 944-3109 Not reported Not reported

Container Num: 3 Year Installed: 1972

Tank Constrctn: 0000250 unknown

Telephone: Region: Other Type:

(213) 944-3109 Not reported Not reported

Container Num: 4 Year Installed: 1972

Tank Constrctn: 0000130 unknown

Telephone: (213) 944-3109 Region: Not reported Other Type: Not reported

G24 NNW 1/8-1/4 1124 Higher

CHEVRON #9-5306 12155 TELEGRAPH RD SANTA FE SPRINGS, CA 90670 LUST

S102427289 N/A

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

Database(s)

EDR ID Number EPA ID Number

#### CHEVRON #9-5306 (Continued)

\$102427289

State LUST:

Cross Street: NORWALK BLVD.

Reg Board: Los Angeles Region Oty Leaked: Not reported

Chemical: Gasoline
Lead Agency: Regional Board
Case Type: Soil only

Status: Signed off, remedial action completed or deemed unnecessary

Confirm Leak: Review Date: Not reported Not reported Workplan: Not reported Prelim Assess: 9/30/1991 Pollution Char: Not reported Remed Plan: Not reported Remed Action: Not reported Monitoring: Not reported 07/17/96 Close Date: 09/30/91 Release Date:

Cross Street: NORWALK BLVD

Reg Board: Los Angeles Region Qty Leaked: Not reported Chemical: Hydrocarbons

Lead Agency: Local Agency
Case Type: Soil only

Status: No leak action taken by responsible party after initial report of leak

Review Date: Not reported Confirm Leak: Not reported Not reported Workplan: Prelim Assess: Not reported Pollution Char: Not reported Remed Plan: Not reported Remed Action: Not reported Monitoring: Not reported Close Date: Not reported Release Date: 06/23/99

LUST Region 4:

Report Date: 09/30/1991
Cross Street: NORWALK BLVD.
Lead Agency: Regional Board

Local Agency: 19049
Active Site: Not reported
Boundary: Not reported

Owner Contact: BETH COALSON, DESIREE CLOOS

Corporate Code: Not reported 8005619
Substance Qty: Not reported I-01120X
Case Type: Soil

Status: Signed off, remedial action completed or deemed unnecessary

Status Date: 7/17/1996

Abatement Method Used at the Site: Not reported Date Confirmation Leak Began: Not reported Preliminary Site Assesment Workplan Submitted: Not reported Preliminary Site Assesment Began: 9/30/1991 Pollution Characterization Began: Not reported Remediation Plan Submitted: Not reported **Enforcement Action Date:** Not reported Remdial Action Underway: Not reported Post Remedial Action Monitoring Began: Not reported Date the Case was Closed: 7/17/1996

Date Case was Given Regional Board Lead

After Referred from Local Agency: Not reported Depth to Groundwater: Not reported

Emergency Responce: No

Enfocement Action Date:

Enforcment Type:

Date Leak Record Entered:

Not reported

Not reported

12/19/1991

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

#### MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

CHEVRON #9-5306 (Continued)

S102427289

County:
Facility Telephone:
Source of Cleanup Funding:
Date the Leak was Discovered:
How the Leak was Discovered:
Date The Leak was Stoped:

How the Leak was Stopped:

Significant Interim Remedial Action Taken:

Cause of Leak:

U

Leak Source: Operator of Site:

Pilot Program on Financial Database:

User Sent Prop. 65 Notification: Regional Board:

Reporting Party Address: Date Leak First Reported:

Date Leak First Reported: Who Reported the Leak:

Who Reporting Party Represents: Date Case Last Changed on Database:

Responsible Party:

RP Address:

RP Telephone:

Date RP Search Completed: Soil Type:

Use of First Tracking Date:

Tracking Date: Use of Second Tracking Date:

Tracking Date 2: Use of Third Tracking Date: Tracking Date 3:

Summary:

25

North

1/8-1/4

1223 Higher SHAMROCK TIRE & WHEEL 10332 NORWALK BLVD SANTA FE SPRINGS, CA 90670 Los Angeles

(213)944-5709 Not reported 19910927 Other Means 09/27/1991 Other Means Not reported

Unknown
Unknown

MCCULLOGH, RANDY

Not reported Yes

P.O. BOX 2833, LA HABRA, 90632

09/30/1991 KANITRA, MARK

Owner

04/07/1993 CHEVRON USA INC.

P.O. BOX 2833, LA HABRA CA 90632-2833

(213)694-7452 Not reported

Not reported

CASE CLOSED BY RB

07/17/1996 Not reported Not reported Not reported Not reported

CONTAMINATED SOIL DISCOVERED DURING BORING LDI SITE ASSESSMENT. POSSIBLY LEAK FROM AN OLD OIL LINE THAT RUN UNDERNEATH THE STATION.

Cal-Sites

S102860876 N/A

D

TC440924.1s Page 24

Map ID Direction Distance Distance (ft.) Elevation

Database(s)

**EDR ID Number EPA ID Number** 

#### SHAMROCK TIRE & WHEEL (Continued)

S102860876

CAL-SITES:

Facility ID 19340459

REFOA - DOES NOT REQUIRE DTSC ACTION OR OVERSITE ACTIVITY. REFERED TO Status:

OTHER AGENCY LEAD

Status Date: 08/15/1995

Not reported Lead: 3 - BURBANK Region:

Branch: SA - SOUTHERN CA. - A

File Name: Not reported

Status Name: PROPERTY/SITE REFERRED TO ANOTHER AGENCY

N/A Lead Agancy:

NPL: Not reported

SIC: 34 MANU - FABRICATED METAL PRODUCTS

Facility Type: N/A

Facility Type Name: Not reported Staff Member Responsible for Site: Not reported Supervisor Responsible for Site: MMONROY Region Water Control Board: LA - LOS ANGELES

Access: Controlled

Cortese:

Hazardous Ranking Score: Not reported Date Site Hazard Ranked: Not reported Groundwater Contamination: Not reported No. of Contamintion Sources: 0.00000

0.00000° 0.00000° 0.00000° / 0.00000° 0.00000° 0.00000° Lat/Long:

Lat/long Method: Not reported State Assembly District Code: Not reported State Senate District: Not reported

26 NNW 1/8-1/4 1268 Higher **BRADSHAW INC** 12131 TELEGRAPH ROAD SANTA FE SPRINGS, CA 90670 UST U001565009 N/A

State UST:

Facility ID:

5474 Tank Num:

10000 Tank Capacity:

PRODUCT Tank Used for:

UNLEADED Type of Fuel:

Leak Detection: None

Contact Name: MIKE SHLAUDEMAN

Total Tanks: 2 Facility Type:

Tank Constrctn:

Telephone: Region:

Container Num:

Year Installed:

(213) 946-7333 Not reported

FOOD BROKER Other Type:

1983

1/4 gauge

27 East 1/8-1/4 1284

Higher

TROJAN BATTERY COMPANY

**12380 CLARK ST** 

SANTA FE SPRINGS, CA 90670

**RCRIS-LQG** 

1000265386 CAD981966179

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number **EPA ID Number** 

#### TROJAN BATTERY COMPANY (Continued)

1000265386

RCRIS:

Owner:

DICK GODBER MARGE GODBER

(415) 555-1212

Contact:

**ENVIRONMENTAL MANAGER** 

(213) 943-8681

Record Date:

09/01/1996

Classification:

Large Quantity Generator

**BIENNIAL REPORTS:** 

Last Biennial Reporting Year: 1997

Waste D001 D006

P030

Quantity (Lbs) 1268.00 1268.00

1268.00

Used Oil Recyc: No

Violation Status: No violations found

H28 South 1/4-1/2 1472 Higher **BROTHERS AUTO** 10801 NORWALK BLVD SANTA FE SPRINGS, CA 90670 LUST

S103891074 N/A

State LUST:

Cross Street:

FLORENCE AVE

Reg Board:

Los Angeles Region

Chemical: Gasoline Local Agency Lead Agency:

Case Type:

Soil only

Status:

Signed off, remedial action completed or deemed unnecessary

Abate Method:

Excavate and Dispose - remove contaminated soil and dispose in approved

Waste

D002

D008

Quantity (Lbs)

50474.00

266474.00

site

Review Date: Workplan: Pollution Char: Remed Action: Close Date:

Not reported Not reported 03/29/99

Not reported

Not reported

Confirm Leak: Prelim Assess:

**Qty Leaked:** 

Not reported Not reported

Not reported

Remed Plan: Monitoring: Release Date: Not reported Not reported 03/31/99

LUST Region 4:

Report Date: Cross Street: Lead Agency: 03/31/1999 FLORENCE AVE Local Agency 19049

Local Agency: Active Site: Boundary:

Not reported Not reported

RICHARD A. HAYES Owner Contact:

Corporate Code: Not reported 8006619 Substance: Substance Qty: Not reported 906700370 Case Number:

Case Type: Soil

Signed off, remedial action completed or deemed unnecessary Status:

Status Date: Not reported

Abatement Method Used at the Site:

Excavate and Dispose

Date Confirmation Leak Began:

Not reported

Map ID Direction Distance Distance (ft.) Elevation Site

#### MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

#### **BROTHERS AUTO (Continued)**

S103891074

Preliminary Site Assesment Workplan Submitted: Not reported Preliminary Site Assesment Began: Not reported Pollution Characterization Began: Not reported Remediation Plan Submitted: Not reported **Enforcement Action Date:** Not reported Remdial Action Underway: Not reported Post Remedial Action Monitoring Began: Not reported Date the Case was Closed: 3/29/1999

Date Case was Given Regional Board Lead

After Referred from Local Agency: Not reported

Depth to Groundwater: 80

**Emergency Responce:** Not reported **Enfocement Action Date:** Not reported **Enforcment Type:** Not reported Date Leak Record Entered: Not reported County: Los Angeles Facility Telephone: (562)941-1440 Source of Cleanup Funding: Not reported Date the Leak was Discovered: 19980612 How the Leak was Discovered:

Date The Leak was Stoped: 06/12/1998 How the Leak was Stopped: Other Means Significant Interim Remedial Action Taken: Not reported Cause of Leak: Unknown

Leak Source: Unknown

Operator of Site: RICHARD ARRIAGA

Pilot Program on Financial Database: Not reported User Sent Prop. 65 Notification: Not reported

Regional Board: 04

Reporting Party Address: RICHARD A. HAYES, 11901 E. FLORENCE AVE., SANTA FE SPRINGS, CA 906:

Date Leak First Reported:

Who Reported the Leak: HATHAWAY PROPERTIES, INC. (808) 875-7091

Who Reporting Party Represents: Owner Date Case Last Changed on Database: 03/31/1999

Responsible Party: HATHAWAY PROPERTIES, INC.

RP Address: 11901 E. FLORENCE, SANTA FE SPRING, CA 90670

RP Telephone: (808)875-7091 Date RP Search Completed: Not reported Soil Type: Not reported

Use of First Tracking Date: **NEW LEAK REPORT** 

Tracking Date: 03/31/1999

Use of Second Tracking Date: CASE CLOSED BY CITY OF SANTA FE SPRING

Tracking Date 2: 3/29/1999 Use of Third Tracking Date: Not reported

Tracking Date 3: Not reported Summary: Not reported

H29 South 1/4-1/2 1475 Higher SUPERIOR OIL TOOL 12180 FLORENCE AVE SANTA FE SPRINGS, CA 90670

LUST

S101297981 N/A

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

Database(s)

EDR ID Number EPA ID Number

#### SUPERIOR OIL TOOL (Continued)

S101297981

State LUST:

Cross Street: NORWALK BLVD.

Reg Board: Los Angeles Region Qty Leaked: Not reported

Chemical: Diesel
Lead Agency: Local Agency
Case Type: Soil only

Status: Signed off, remedial action completed or deemed unnecessary

Review Date: Not reported Confirm Leak: Not reported 9/20/1990 Workplan: Not reported Prelim Assess: Not reported Pollution Char: Remed Plan: Not reported Remed Action: 4/21/1992 Monitoring: Not reported Close Date: 04/07/94 Release Date: 09/20/90

LUST Region 4:

Report Date: 09/20/1990 NORWALK BLVD. Cross Street: Lead Agency: Local Agency 19000 Local Agency: Active Site: Not reported Not reported Boundary: JOE OBEGI Owner Contact: Corporate Code: Not reported Substance: 12034 Substance Qty: Not reported I-13906 Case Number: Case Type: Soil

Status: Signed off, remedial action completed or deemed unnecessary

Status Date: 4/7/1994

Abatement Method Used at the Site: Not reported Date Confirmation Leak Began: Not reported Preliminary Site Assesment Workplan Submitted: Not reported Preliminary Site Assesment Began: 9/20/1990 Pollution Characterization Began: Not reported Remediation Plan Submitted: Not reported **Enforcement Action Date:** Not reported Remdial Action Underway: 4/21/1992 Post Remedial Action Monitoring Began: Not reported Date the Case was Closed: 4/7/1994

Date Case was Given Regional Board Lead

After Referred from Local Agency: Not reported Depth to Groundwater: Not reported

Emergency Responce: No

**Enfocement Action Date:** Not reported **Enforcment Type:** Not reported Date Leak Record Entered: 12/4/1990 County: Los Angeles (213)802-2164 Facility Telephone: Source of Cleanup Funding: Federal Funds Date the Leak was Discovered: 19900816 How the Leak was Discovered: Tank Closure Date The Leak was Stoped: 08/16/1990 How the Leak was Stopped: Close Tank Significant Interim Remedial Action Taken: Not reported Cause of Leak: Unknown

Unknown

**GUNN, JERRY** 

Pilot Program on Financial Database: Yes

Leak Source:

Operator of Site:

Map ID Direction Distance Distance (ft.) Elevation

#### MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

S101297981

SUPERIOR OIL TOOL (Continued)

Yes

User Sent Prop. 65 Notification: Regional Board:

04

Reporting Party Address:

LADPW 900 FREMONT AVE., S., ALHAMBRA, 91803

Date Leak First Reported: Who Reported the Leak:

09/20/1990 ESFANDI, DAVID

Who Reporting Party Represents: Date Case Last Changed on Database: Local Agency

Responsible Party:

04/07/1994

RP Address:

A. HATHAWAY RECOVERABLE TRUST P.O. BOX 16391, IRVINE, CA 92713

(714)786-1182

RP Telephone: Date RP Search Completed:

Not reported

Soil Type:

Not reported

Use of First Tracking Date:

CASE CLOSED BY LAC DPW

Tracking Date:

04/07/1994

Use of Second Tracking Date: Tracking Date 2:

Not reported Not reported

Use of Third Tracking Date: Tracking Date 3:

Not reported Not reported

Summary:

CLOSURE PERMIT NO. 3572B

30 SSW 1/4-1/2 JOHN ALEXANDER CO.

**CA SLIC** 

S102002417

12040 FLORENCE AVE SANTA FE SPRINGS, CA 90670

N/A

1733 Higher

SLIC Region 4:

Facility Status:

Substance:

SLIC

Closure 515

Staff:

Manjulika Chakarbarti

Region:

**CHARLES L GODBEY** 10840 S NORWALK BLVD SANTA FE SPRINGS, CA 90701 LUST

S102061907 N/A

South 1/4-1/2 1740 Higher

31

State LUST:

Cross Street:

**ARTESIA** 

Reg Board:

Los Angeles Region

Chemical:

Not reported

Lead Agency:

Local Agency

Case Type:

Soil only

04/16/96

Review Date:

Signed off, remedial action completed or deemed unnecessary

Status:

Not reported

Confirm Leak:

Not reported

Not reported

Workplan:

Not reported

Prelim Assess: Remed Plan:

Qty Leaked:

Not reported

Pollution Char: Remed Action:

Close Date:

Not reported Not reported

Monitoring: Release Date: Not reported Not reported 04/16/96

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

Database(s)

EDR ID Number EPA ID Number

#### **CHARLES L GODBEY (Continued)**

S102061907

LUST Region 4:

Report Date: 04/16/1996
Cross Street: ARTESIA
Lead Agency: Local Agency
Local Agency: 19049
Active Site: Not reported
Boundary: Not reported

Owner Contact: GODBEY, CHARLES L.

Corporate Code: Not reported Substance: Not reported Substance Qty: Not reported Case Number: R-22987 Case Type: Soil

Status: Signed off, remedial action completed or deemed unnecessary

Status Date: 4/16/1996

Not reported Abatement Method Used at the Site: Date Confirmation Leak Began: Not reported Preliminary Site Assesment Workplan Submitted: Not reported Preliminary Site Assesment Began: Not reported Pollution Characterization Began: Not reported Not reported Remediation Plan Submitted: Not reported **Enforcement Action Date:** Not reported Remdial Action Underway: Post Remedial Action Monitoring Began: Not reported 4/16/1996 Date the Case was Closed:

Date Case was Given Regional Board Lead

Not reported After Referred from Local Agency: Not reported Depth to Groundwater: Not reported **Emergency Responce:** Not reported **Enfocement Action Date:** Not reported **Enforcment Type:** 4/29/1996 Date Leak Record Entered: Los Angeles County: Facility Telephone: Not reported Not reported Source of Cleanup Funding: Not reported Date the Leak was Discovered: How the Leak was Discovered: Not reported Date The Leak was Stoped: Not reported How the Leak was Stopped: Not reported Significant Interim Remedial Action Taken: Not reported Not reported Cause of Leak: Not reported Leak Source: Operator of Site: Not reported Pilot Program on Financial Database: Not reported Not reported User Sent Prop. 65 Notification:

Regional Board: 04

Reporting Party Address:

Date Leak First Reported:

Who Reported the Leak:

Who Reporting Party Represents:

Date Case Last Changed on Database:

Responsible Party:

Not reported

Not reported

RP Address: P.O. BOX 860, HCR 82 MIDDLETOWN CA 95461

RP Telephone: Not reported
Date RP Search Completed: Not reported
Soil Type: Not reported

Use of First Tracking Date: CASE CLOSED BY DPW

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number **EPA ID Number** 

CHARLES L GODBEY (Continued)

S102061907

Tracking Date:

Use of Second Tracking Date:

04/16/1996 Not reported

Tracking Date 2:

Not reported

Use of Third Tracking Date:

Not reported

Tracking Date 3:

Not reported

Summary:

Not reported

LUST

Not reported

S102439205

N/A

32 SSE 1/4-1/2 2047 Higher

TRANSIT MIXED CONCRETE COMPANY

12222 FLORENCE AVE

SANTA FE SPRINGS, CA 90670

State LUST:

Cross Street: Reg Board:

NORWALK BLVD.

Los Angeles Region

Diesel

Chemical:

Lead Agency:

Regional Board Other ground water affected

Case Type: Status:

Signed off, remedial action completed or deemed unnecessary

Review Date:

Not reported Confirm Leak:

Workplan: Not reported Pollution Char:

Not reported Prelim Assess: Not reported Remed Plan: Not reported

Qty Leaked:

Not reported Not reported Remed Action: Close Date: 07/23/96

Monitoring: Not reported Release Date: 05/05/92

**LUST Region 4:** 

Report Date: 05/05/1992 Cross Street: NORWALK BLVD. Lead Agency: Regional Board

19049 Local Agency: Active Site: Not reported Boundary: Not reported

Owner Contact: YOUNG, JOHN & MCCASKILL, EARL

Corporate Code: Not reported 12034 Substance: Substance Qty: Not reported Case Number: I-12222 Case Type: Groundwater

Status: Signed off, remedial action completed or deemed unnecessary

7/23/1996 Status Date:

Abatement Method Used at the Site: Not reported Date Confirmation Leak Began: Not reported Preliminary Site Assesment Workplan Submitted: Not reported Preliminary Site Assesment Began: Not reported Pollution Characterization Began: Not reported Remediation Plan Submitted: Not reported Enforcement Action Date: Not reported Remdial Action Underway: Not reported Post Remedial Action Monitoring Began: Not reported Date the Case was Closed: 7/23/1996

Date Case was Given Regional Board Lead

9/14/1995 After Referred from Local Agency: Depth to Groundwater: Not reported **Emergency Responce:** 

Enfocement Action Date: Not reported

Warning/Notice of Violation to Uncooperative RPs Enforcment Type:

Date Leak Record Entered: 5/26/1992 County: Los Angeles

Map ID Direction Distance Distance (ft.) Site Elevation

Database(s)

**EDR ID Number** EPA ID Number

S102439205

#### TRANSIT MIXED CONCRETE COMPANY (Continued)

Facility Telephone: Source of Cleanup Funding: Date the Leak was Discovered: (213)944-6008 Federal Funds 19880914

How the Leak was Discovered: Date The Leak was Stoped:

Subsurface Monitoring Not reported

How the Leak was Stopped: Significant Interim Remedial Action Taken: Cause of Leak:

Not reported Not reported Unknown Tank

Leak Source: Operator of Site:

YOUNG, JOHN

Pilot Program on Financial Database: User Sent Prop. 65 Notification: Regional Board:

Yes Yes 04

Reporting Party Address:

900 S. FREMONT AVE., ALHAMBRA, 91803

Date Leak First Reported: 05/05/1992 Who Reported the Leak: GONZALEZ, ERIC Who Reporting Party Represents: Local Agency 08/28/1996 Date Case Last Changed on Database:

Responsible Party:

TRANSIT MIXED CONCRETE

RP Address:

4760 VALLEY BLVD., LOS ANGELES, 900328

RP Telephone: Date RP Search Completed: (213)944-6008 Not reported

Soil Type:

Not reported CASE CLOSED BY RB

Use of First Tracking Date: Tracking Date:

07/23/1996

Use of Second Tracking Date:

WELL ABANDONMENT REPORT

Tracking Date 2: Use of Third Tracking Date: 8/28/1996 Not reported

Tracking Date 3:

Not reported

Summary:

SOIL & GROUNDWATER CONTAMINATION CONFIRMED.

33 East 1/4-1/2 2097 Higher **SUNRISE LANDSCAPE 12542 CLARK ST** 

LUST

S102438224

D

N/A

SANTA FE SPRINGS, CA 90670

State LUST:

Cross Street: Reg Board:

**BLOOMFIELD AVE** Los Angeles Region

Qty Leaked:

Not reported

Chemical: Lead Agency: Diesel Local Agency

Case Type:

Status:

Soil only

Review Date:

Signed off, remedial action completed or deemed unnecessary Not reported

Confirm Leak: Prelim Assess:

Not reported 6/10/1992 Not reported

Workplan: Pollution Char: Remed Action:

Close Date:

Not reported Not reported Not reported 03/07/94

Remed Plan: Monitoring: Release Date:

Not reported 06/10/92

Map ID Direction Distance Distance (ft.) Elevation

Database(s)

EDR ID Number **EPA ID Number** 

#### SUNRISE LANDSCAPE (Continued)

S102438224

LUST Region 4:

Report Date: 06/10/1992 Cross Street: **BLOOMFIELD AVE** Lead Agency: Local Agency Local Agency: 19049 Active Site: Not reported

Boundary: Not reported Owner Contact: MARTINEZ, RAMIRO

Corporate Code: Not reported Substance: 12034 Substance Qty: Not reported Case Number: I-10382 Case Type: Soil

Status: Signed off, remedial action completed or deemed unnecessary

Status Date: 3/7/1994

Enfocement Action Date:

Abatement Method Used at the Site: Not reported Date Confirmation Leak Began: Not reported Preliminary Site Assesment Workplan Submitted: Not reported Preliminary Site Assesment Began: 6/10/1992 Pollution Characterization Began: Not reported Remediation Plan Submitted: Not reported **Enforcement Action Date:** Not reported Remdial Action Underway: Not reported Post Remedial Action Monitoring Began: Not reported Date the Case was Closed: 3/7/1994

Date Case was Given Regional Board Lead

After Referred from Local Agency: Not reported Depth to Groundwater: Not reported

**Emergency Responce:** Νo

Not reported **Enforcment Type:** Not reported Date Leak Record Entered: 7/1/1992 County: Los Angeles Facility Telephone: (213)946-3055 Source of Cleanup Funding: Not reported Date the Leak was Discovered: 19910213 How the Leak was Discovered: Tank Closure Date The Leak was Stoped: 02/13/1991 How the Leak was Stopped: Close Tank Significant Interim Remedial Action Taken: Not reported Cause of Leak: Unknown Leak Source: Unknown

Operator of Site: MARTINEZ, RAMIRO

Pilot Program on Financial Database: Not reported User Sent Prop. 65 Notification: Yes Regional Board: 04

900 S FREMONT AVE, ALHAMBRA, CA 91803 Reporting Party Address:

Date Leak First Reported: 06/10/1992 Who Reported the Leak: POWERS, KAREN Who Reporting Party Represents: Local Agency Date Case Last Changed on Database: 05/25/1993

Responsible Party: SUNRISE LANDSCAPE

12520 CLARK AVE, SANTA FE SPRINGS CA 90670 RP Address:

RP Telephone: (310)946-3055 Date RP Search Completed: Not reported Soil Type: Not reported

Use of First Tracking Date: CASE CLOSED BY DPW LOP Map ID Direction Distance Distance (ft.)

Site

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number** 

S102438224

SUNRISE LANDSCAPE (Continued)

Tracking Date:

03/07/1994

Use of Second Tracking Date:

Not reported

Tracking Date 2:

Not reported

Use of Third Tracking Date: Tracking Date 3:

SANTA FE SPRING, CA 90670

Not reported

Not reported

Summary:

Not reported

34 **ESE** 1/4-1/2 2163 Higher

Elevation

PLATE SHOP THE 10701 FOREST ST

Cal-Sites **RCRIS-LQG** 

1000397676 CAD038195590

**RCRIS:** 

Owner:

JOHN HUSBAND

(415) 555-1212

Contact:

**ENVIRONMENTAL MANAGER** 

(213) 941-6175

02/03/1981

Record Date: Classification:

Large Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

CAL-SITES:

Facility ID

19340724

Status:

REFOA - DOES NOT REQUIRE DTSC ACTION OR OVERSITE ACTIVITY, REFERED TO

OTHER AGENCY LEAD

Status Date:

11/08/1994 Not reported 3 - BURBANK

Region: Branch:

Lead:

SA - SOUTHERN CA. - A

File Name:

Not reported

Status Name:

PROPERTY/SITE REFERRED TO ANOTHER AGENCY

Lead Agancy:

NPL:

Not reported

SIC:

34 MANU - FABRICATED METAL PRODUCTS

Facility Type:

N/A Not reported

Facility Type Name: Staff Member Responsible for Site:

Not reported

Supervisor Responsible for Site: Region Water Control Board:

**MMONROY** LA - LOS ANGELES

Access:

Not reported

Cortese: Hazardous Ranking Score: Date Site Hazard Ranked:

Not reported Not reported Not reported

Groundwater Contamination: No. of Contamintion Sources: Not reported 0.00000

Lat/Long:

0.00000 0.00000 0.00000 0.00000 0.00000 0.00000

Lat/long Method:

Not reported Not reported

State Assembly District Code: State Senate District:

Not reported

#### Mao ID MAP FINDINGS Direction Distance Distance (ft.) EDR ID Number Elevation Site Database(s) **EPA ID Number UNOCAL - SANTA FE SPRINGS OIL FIELD** 35 **CA SLIC** S102002421 10122 NORWALK BLVD North N/A 1/4-1/2 SANTA FE SPRINGS, CA 90670 2197 Higher SLIC Region 4: Facility Status: Closure Substance: SLIC 519 Staff: Manjulika Chakarbarti Region: 4 **BEAUMON FAMILY TRUST CA SLIC** S101642818 36 **12525 PARK ST ENE** N/A SANTA FE SPRINGS, CA 90670 1/4-1/2 2299 Higher SLIC Region 4: Facility Status: Remediation Substance: **VOCs** SLIC 467 Staff: John Geroch Region: 4 ATLAS RADIATOR, INCORPORATED 37 Cal-Sites \$102860905 10110 NORWALK BLVD N/A SANTA FE SPRINGS, CA 90670 CAL-SITES:

North 1/4-1/2 2403 Higher

> Facility ID 19750080

Status: NFA - NO FURTHER ACTION FOR DTSC 04/28/1995 Status Date: DTSC Lead:

3 - BURBANK Region: SA - SOUTHERN CA. - A Branch:

ATLAS RADIATOR, INC. File Name: NO FURTHER ACTION FOR DTSC Status Name:

**DEPT OF TOXIC SUBSTANCES CONTROL** Lead Agancy: Not reported NPL:

75 AUTO REPAIR, SERVICES & PARKING SIC:

Facility Type: **VOLUNTARY CLEANUP PROGRAM** 

Facility Type Name: VCP Staff Member Responsible for Site: **JVILLAMA** SAMIREBR Supervisor Responsible for Site: Region Water Control Board: Not reported Not reported Access: Cortese: Not reported Hazardous Ranking Score: Not reported

Date Site Hazard Ranked: Not reported Not reported Groundwater Contamination: No. of Contamintion Sources: 0.00000

Lat/Long: 56.00000\* 30.00000\* 0.00000\* / 118.00000\* 4.00000\* 0.00000\* Lat/long Method: Not reported

State Assembly District Code: Not reported State Senate District: Not reported

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number **EPA ID Number** 

38 NW 1/4-1/2 2589 Higher PEDRO PETROLEUM/WEST OIL 11916 E TELEGRAPH RD SANTA FE SPRINGS, CA 90670 LUST

S102062221 N/A

State LUST:

Cross Street:

Chemical:

PIONEER BLVD Reg Board:

Los Angeles Region

Gasoline Regional Board

Lead Agency: Case Type:

Soil only

Status:

Signed off, remedial action completed or deemed unnecessary

Review Date: Not reported 3/10/1994 Workplan: Pollution Char: Not reported Remed Action: Not reported Close Date: 01/28/97

Confirm Leak: Prelim Assess: Remed Plan: Monitoring: Release Date:

Qty Leaked:

Not reported Not reported Not reported Not reported 07/19/94

Not reported

LUST Region 4:

07/19/1994 Report Date: Cross Street: PIONEER BLVD Regional Board Lead Agency:

Local Agency: 19049 Active Site: Not reported Boundary: Not reported DOHERTY, BOB Owner Contact: Not reported Corporate Code: Substance: 8006619 Substance Qty: Not reported Case Number: I-21538X Case Type: Soil

Signed off, remedial action completed or deemed unnecessary Status:

1/28/1997 Status Date:

Abatement Method Used at the Site: Not reported Not reported Date Confirmation Leak Began: Preliminary Site Assesment Workplan Submitted: 3/10/1994 Preliminary Site Assesment Began: Not reported Not reported Pollution Characterization Began: Remediation Plan Submitted: Not reported **Enforcement Action Date:** Not reported Remdial Action Underway: Not reported Post Remedial Action Monitoring Began: Not reported 1/28/1997 Date the Case was Closed:

Date Case was Given Regional Board Lead

9/14/1995 After Referred from Local Agency: Depth to Groundwater: Not reported Not reported Emergency Responce: **Enfocement Action Date:** Not reported Not reported **Enforcment Type:** 11/3/1995 Date Leak Record Entered: County: Los Angeles Not reported Facility Telephone: Not reported Source of Cleanup Funding: Date the Leak was Discovered: Not reported Not reported How the Leak was Discovered: Not reported Date The Leak was Stoped: Not reported How the Leak was Stopped: Significant Interim Remedial Action Taken: Not reported Not reported Cause of Leak:

#### Map ID Direction Distance Distance (ft.)

Site

Elevation

#### MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

#### PEDRO PETROLEUM/WEST OIL (Continued)

S102062221

Leak Source: Operator of Site:

Pilot Program on Financial Database: User Sent Prop. 65 Notification:

Regional Board:

Reporting Party Address: Date Leak First Reported: Who Reported the Leak: Who Reporting Party Represents:

Date Case Last Changed on Database:

Responsible Party: RP Address:

RP Telephone:

Date RP Search Completed:

Soil Type: Use of First Tracking Date:

Tracking Date:

Use of Second Tracking Date:

Tracking Date 2:

Use of Third Tracking Date:

Tracking Date 3:

Summary:

Not reported

Not reported Not reported Not reported Not reported

Not reported 07/19/1994 DPW Local Agency 08/04/1994

PEDRO PETROLEUM

PO BOX 15116, LONG BEACH, CA 90815

Not reported Not reported Not reported

FILES SENT TO CRWQCB

09/14/1995

GK ASSIGNED CASE TO JFL

1/7/1996

CASE CLOSED BY RB

1/28/1997

**WALKER PROPERTIES** 

SOUTHEAST CORNER BLOOMFIELD AVENUE / LAKELAND RO

SANTA FE SPRINGS, CA 90670

1/2-1 3760 Higher

39

SE

140

SE

1/2-1 3904 Higher **WALKER PROPERTIES** 

SW CORNR OF BLOOMFIELD AVE / LAKELAND RD

SANTA FE SPRINGS, CA 90670

Ca. BEP

S100833515

N/A

**AWP** S101272779 Cal-Sites N/A

Map ID Direction Distance Distance (ft.) Site Elevation

Database(s)

EDR ID Number EPA ID Number

#### **WALKER PROPERTIES (Continued)**

S101272779

CAL-SITES:

Facility ID

19290245

Status:

CERT - CERTIFIED AS HAVING BEEN REMEDIED SATISFACTORILY UNDER DTSC

**OVERSIGHT** 

Status Date: Lead:

11/24/1998 DTSC

Region:

3 - BURBANK

Branch:

SA - SOUTHERN CA. - A

File Name:

Not reported **CERTIFIED** 

Status Name: Lead Agancy:

DEPT OF TOXIC SUBSTANCES CONTROL

NPL:

Not Listed

SIC:

29 MANU - PETROLEUM & COAL PRODUCTS

Facility Type:

RESPONSIBLE PARTY

Facility Type Name:

RP

Staff Member Responsible for Site:

RGEBERT

Supervisor Responsible for Site:

SAMIREBR

LA - LOS ANGELES

Region Water Control Board:

Uncontrolled

Access: Cortese:

U

Hazardous Ranking Score:

08.71

Date Site Hazard Ranked:

10311989

Groundwater Contamination:

Suspected

No. of Contamintion Sources:

2.00000

Lat/Long:

33.00000 55.00000 53.00000 / 118.00000 3.00000 45.00000

Lat/long Method:

**TEALE ADDRESS MATCH** 

State Assembly District Code:

State Senate District:

AWP Facility ID: 19290245 Facility Type: RP

SANTA FE SPRINGS, CA 90670

141 SE 1/2-1 LA CTRS FOR ALCOHOL AND DRUG ABUSE

11015 BLOOMFIELD AVE

3928 Higher Cal-Sites

S103393781

N/A

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

Cal-Sites

1000395143

CAD982360406

EDR ID Number **EPA ID Number** 

#### LA CTRS FOR ALCOHOL AND DRUG ABUSE (Continued)

19830006

S103393781

CAL-SITES:

Facility ID

Status: Status Date:

03/23/1995 DTSC Lead: 3 - BURBANK Region:

Branch: CM - CALMORTGAGE

Not reported File Name:

NO ACTION - FOR CALMORTGAGE ONLY Status Name: DEPT OF TOXIC SUBSTANCES CONTROL Lead Agancy:

NPL: Not reported

83 SOCIAL SERVICES SIC:

CALMORTGAGE ONLY Facility Type:

Facility Type Name: CMORT Staff Member Responsible for Site: SKARINEN Supervisor Responsible for Site: **BCOLER** 

LA - LOS ANGELES Region Water Control Board:

Access: Not reported Not reported Cortese: Hazardous Ranking Score: Not reported Date Site Hazard Ranked: Not reported Groundwater Contamination: Not reported 0.00000 No. of Contamintion Sources:

0.00000\* 0.00000 0.00000" / 0.00000\* 0.00000 0.00000" Lat/Long:

Lat/long Method: Not reported State Assembly District Code: Not reported State Senate District: Not reported

SANTA FE SPRINGS WASTEWATER DISPOSAL

9814 S ALBUSTIS AVE

42

NW

1/2-1 4430 Higher

SANTA FE SPRINGS, CA 90670

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

Database(s)

EDR ID Number EPA ID Number

#### SANTA FE SPRINGS WASTEWATER DISPOSAL (Continued)

1000395143

CAL-SITES:

Facility ID

19490017

Status:

REFRW - DOES NOT REQUIRE DTSC ACTION. REFERRED TO REGIONAL WATER QUALITY

CONTROLBOARD (RWQCB) LEAD

Status Date: Lead: 05/26/1995 RWQCB 3 - BURBANK

Region: Branch:

SA - SOUTHERN CA. - A

File Name:

Not reported

Status Name: Lead Agancy: PROPERTY/SITE REFERRED TO RWQCB
REGIONAL WATER QUALITY CONTROL BOARD

NPL:

Not reported

SIC:

49 ELECTRIC, GAS & SANITARY SERVICES

Facility Type:

N/A Not reported

Facility Type Name: Staff Member Responsible for Site:

WILDER

Supervisor Responsible for Site: Region Water Control Board:

LA - LOS ANGELES

Access: Cortese: Not reported Not reported

Hazardous Ranking Score: Date Site Hazard Ranked: Groundwater Contamination: Not reported Not reported Not reported

Groundwater Contamination: No. of Contamintion Sources:

0.00000 0.00000\* 0.00000\* 0.00000" / 0.00000\* 0.00000 0.00000"

Lat/Long:
Lat/long Method:
State Assembly District Code:

Not reported Not reported

State Assembly District Code:

State Senate District: Not reported

43

43 ENE 1/2-1

4488 Higher LUSK, INC

10010 ROMANDEL AVE

SANTA FE SPRINGS, CA 90670

Cal-Sites

\$102860862 N/A

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number **EPA ID Number** 

#### LUSK, INC (Continued)

S102860862

CAL-SITES:

Facility ID

19281195

Status:

REFOA - DOES NOT REQUIRE DTSC ACTION OR OVERSITE ACTIVITY. REFERED TO

OTHER AGENCY LEAD

Status Date: Lead:

04/14/1982 Not reported 3 - BURBANK

Region:

SA - SOUTHERN CA. - A

Branch:

Not reported

File Name: Status Name:

PROPERTY/SITE REFERRED TO ANOTHER AGENCY

Lead Agancy:

N/A

NPL:

Not reported

SIC:

28 MANU - CHEMICALS & ALLIED PRODUCTS

Facility Type:

N/A

Facility Type Name: Staff Member Responsible for Site:

Not reported Not reported

Supervisor Responsible for Site: Region Water Control Board:

Not reported Not reported

Access: Cortese:

Not reported Not reported Not reported

Hazardous Ranking Score: Date Site Hazard Ranked: Groundwater Contamination:

Not reported Not reported

No. of Contamintion Sources:

0.00000

Lat/Long: Lat/long Method: Not reported

State Assembly District Code: State Senate District:

Not reported Not reported

44 North 1/2-1 4608

Higher

LOS ANGELES BY-PRODUCTS (NORWALK PIT #2)

9615 NORWALK BLVD

SANTA FE SPRINGS, CA 90670

Cal-Sites

S101480962 N/A

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

Database(s)

EDR ID Number EPA ID Number

#### LOS ANGELES BY-PRODUCTS (NORWALK PIT #2) (Continued)

S101480962

CAL-SITES:

Facility ID

19490147

Status:

NFA - NO FURTHER ACTION FOR DTSC

Status Date: Lead: 01/15/1992 Not reported

Region:

3 - BURBANK

Branch:

SB - SOUTHERN CA. - B

File Name:

Not reported

Status Name:

NO FURTHER ACTION FOR DTSC

Lead Agancy:

N/A

NPL:

Not reported

SIC:

49 ELECTRIC, GAS & SANITARY SERVICES

Facility Type:

N/A Not reported

Facility Type Name: Staff Member Responsible for Site:

Not reported

Supervisor Responsible for Site:

MMONROY

Region Water Control Board:

LA - LOS ANGELES

Access: Cortese: Not reported Not reported

Hazardous Ranking Score:
Date Site Hazard Ranked:

Not reported Not reported

Date Site Hazard Hanked: Groundwater Contamination: No. of Contamintion Sources:

Not reported 0.00000

Lat/Long:

0.00000 0.00000 0.00000 0.00000 0.00000 0.00000

Lat/long Method: State Assembly District Code: Not reported Not reported

State Assembly Distric State Senate District:

Not reported

#### ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)	Facility ID
KERN COUNTY	1000155626	MCFARLAND ENERGY TEN SECTION F	2 MI E HWY 5 PANAMA LN	90670	RCRIS-SQG	
KERN COUNTY	1000155628	MCFARLAND ENERGY ISABELL LEASE	8 MI N BKRSFLD HWY 65	90670	RCRIS-SQG	
LANCASTER	U001565050	HATHAWAY RANCH	AVENUE I & 60TH NE	90670	UST	00000034396
LOS ANGELES COUNTY	S103340260	SO. CAL. DISPOSAL AKA HAMILTON AVE LF	186TH AND VERMONT AVE		SWF/LF	19-AA-5544
LOS ANGELES COUNTY	S103587974	MARY BEZAYIFF	3937 E. FIR\$T ST. , BELVEDERE		SWF/LF	19-AA-5675
LOS ANGELES COUNTY	S102360641	SAN CLEMENTE ISLAND LANDFILL	SAN CLEMENTE ISLAND		SWF/LF	19-AA-0063
LOS ANGELES COUNTY	S102360787	TOYON CANYON COVE, CATALINA ISLAND	1 TOYON BAY		SWF/LF	19-AA-5234
SANTA FE SPRING	1000106841	SUN CHEMICAL CORP - GPI DIVISI	12963 PARK ST	90670	RCRIS-LQG	
SANTA FE SPRING	1000372630	GEARY TANK FARM	1 TELEGRAPH RD AND MODERN	90670	RCRIS-SQG	
SANTA FE SPRINGS	S103945816	LAKIN TIRE WEST, INC FOSTER RD.	13215 FOSTER ROAD		SWF/LF	19-TI-0958
SANTA FE SPRINGS	S101480548	RICHFIELD OIL CORPORATION	123 WEST HADLEY	90670	Cal-Sites	19130033
SANTA FE SPRINGS	1001217402	SOUTHERN CALIFORNIA FLEET SVC	12902 E PARK ST UNIT A	90670	RCRIS-SQG	
SANTA FE SPRINGS	S103546752	UNOCAL - ALEXANDER FEE	TELEGRAPH ROAD	90670	CA SLIC	
SANTA FE SPRINGS	S103878671	MOBIL - OFRP	TELEGRAPH ROAD	90670	CA SLIC	
SAUGUS	U001565007	BLACK LEASE	SAN MARTINEZ GRANDE CANYON RD.	90670	UST	00000046786

### **EPA Waste Codes Addendum**

Code	Description
D001	IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DÉTERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.
D002	A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.
D006	CADMIUM
D008	LEAD
P030	CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED

#### **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Elapsed ASTM days: Provides confirmation that this EDR report meets or exceeds the 90-day updating requirement of the ASTM standard.

#### **FEDERAL ASTM RECORDS:**

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

Source: EPA

Telephone: 703-413-0223

CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities

List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 08/26/99 Date Made Active at EDR: 11/11/99

Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 08/30/99

Elapsed ASTM days: 73

Date of Last EDR Contact: 08/30/99

ERNS: Emergency Response Notification System

Source: EPA/NTIS Telephone: 202-260-2342

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous

substances.

Date of Government Version: 10/28/99
Date Made Active at EDR: 12/03/99
Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 11/01/99

Elapsed ASTM days: 32

Date of Last EDR Contact: 11/01/99

NPL: National Priority List Source: EPA Telephone: N/A

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC).

Date of Government Version: 07/22/99 Date Made Active at EDR: 09/10/99

Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 08/05/99

Elapsed ASTM days: 36

Date of Last EDR Contact: 08/05/99

RCRIS: Resource Conservation and Recovery Information System

Source: EPA/NTIS Telephone: 800-424-9346

Resource Conservation and Recovery Information System. RCRIS includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery

Act (RCRA).

Date of Government Version: 09/01/99 Date Made Active at EDR: 11/17/99

Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 10/06/99

Elapsed ASTM days: 42

Date of Last EDR Contact: 10/04/99

**CORRACTS:** Corrective Action Report

Source: EPA

Telephone: 800-424-9346

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/01/99 Date Made Active at EDR: 04/16/99

Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 03/17/99

Elapsed ASTM days: 30

Date of Last EDR Contact: 09/13/99

#### **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

#### FEDERAL NON-ASTM RECORDS:

**BRS**: Biennial Reporting System

Source: EPA/NTIS Telephone: 800-424-9346

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG)

and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/95 Database Release Frequency: Biennially Date of Last EDR Contact: 09/23/99 Date of Next Scheduled EDR Contact: 12/20/99

#### **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

#### STATE OF CALIFORNIA ASTM RECORDS:

BEP: Bond Expenditure Plan

Source: Department of Health Services

Telephone: 916-255-2118

Department of Health Services developed a site-specific expenditure plan as the basis for an appropriation of

Hazardous Substance Cleanup Bond Act funds. It is not updated.

Date of Government Version: 01/01/89 Date Made Active at EDR: 08/02/94

Database Release Frequency: No Update Planned

Date of Data Arrival at EDR: 07/27/94

Elapsed ASTM days: 6

Date of Last EDR Contact: 05/31/94

CAL-SITES (AWP): Annual Workplan

# APPENDIX B AGENCY FILE DOCUMENTS



## County of Los Angeles - Fire Department

Prevention Bureau Hazardous Waste Control Program

## Facsimile Transmittal Sheet

To: Tom W	ALK IZR
MOBIL	DIC
Phone (31) 903 2725	FAX: (8/0) 903-273/
	Date/Time: 17 08 45 000 93
From: GEORGE F. BAKER	
Hazardous 7300 E. A	Waste Control Program londra Blvd. , Calif. 90732
Phone: (310) 790-1810	FAX: (310) 790-8002
Total number of PAGES, inc	cluding this cover sheet
Comments: As	INDICATED
Site Mit	Company for
	work plans



### Los Angules County Fire Department Prevention Bureau

Hazardous Waste Control Program

Emergency Response   Illegal Storage
Illegal Disposal Onsite ( Cean-up
Illegal Disposal Offsite Public Health Ucense
Phone:
Caty: South Fre Spreings
Zip: 9:0 670
is a decision processor
Digasan Commista
<u> </u>
O OM OER DENFOSM Date:
gn By: Fr Date: -5-13
Phone
·

## at for Service



Los Angeles County Fire Department Prevention Bureau

Hazardous Waste Control Program

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	Date: \		🔀 illega	d Disposal Onsite	Clean-up
Le entry by: 1	Date: \	14/4	[]   lega	d Disposal Offsite	Public Health License
Name: , , , +	inouted 1	Heat CTV	withou	Phone:	
	noW Etc		△a	ty: Sant	Fe Soveron
X-1	Solvents				Te Spr. ~ 87
Scape 37	tainel_	Report			
Ers ~	diseloo PCE	metal	247.00	١	36.402
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Status	<u> </u>				
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## Mobil Exploration & Producing U.S. Inc.

10706 DOUTH SHORWAKER AVENUE BANTA FR RPRINCE, CALIFORNIA 2007.)

September 30, 1993

Santa Fe Springs Fire Department Bnvironmental Protection Division 11300 South Greenstone Avenue Santa Fe Springs, CA 90670

Dear Sir or Madam:

Mobil Oil Corporation ("Mobil") has learned that soil contamination exists at 10607 Norwalk Boulevard, Santa Fe Springs, California, a property owned by Mobil's affiliate, Mobil Foundation, Inc. (the "property").

Specifically, tests conducted by Mobil's environmental consultant demonstrate the presence of several contaminants in the soil, the primary ones of which are perchloroethylene, trichloroethylene and 1,2 dichloroethylene. Mobil believes that the primary contamination originates from an off-site source, Continental Heat Treating, Inc.

The enclosed letter by Mobil's environmental consultant summarizes the test results which Mobil will forward to you if you request. I may be reached at (310) 903-2725.

Mobil will be contacting the California Regional Water Quality Control Board on behalf of Mobil Foundation, Inc. to discuss further testing and cleanup of the property.

Very truly yours,

Tom Walker

Environmental Engineer

cc: California Regional Water Quality Control Board, Region 4
Department of Toxic Substances Control
Environmental Protection Agency, Region 9

ericoteicti

REFEREND to LACE RAISTON LACO HON HILL HAZ MAT SITE MITIGATION 10/5/93 DK



September 23, 1993

Mr. T. M. Walker, P.B. Environmental Engineer Mobil Exploration and Producing U.S. Inc. 10735 South Shocmaker Avenue Santa Fe Springs, CA 90670

PERCHLORETHYLENE (PCE) AND HEAVY METALS IN SOIL AT THE JALK LEASE

Dear Mr. Walker,

McLaren/Hart has completed our review of the site characterization report prepared by Levine/Fricke ("Draft Subsurface Soil Investigation, Jalk Fee Property, 10607 Norwalk Bouleyard, Santa Fe Springs, California"). The report included data showing that the soil contains enide oil, which would be expected in an active oil field. The report also documented that the soil contains lead, which presumably leached from metal pipes in an area known as the "boneyard", and perchloroethylene (PCE), which we believe is a result of operations at the neighboring facility.

This letter briefly explains the significance of the findings which were presented in the Levine and Fricke report and makes recommendations on how Mobil should proceed.

#### HEAVY METALS

Total lead, mercury, and zinc were detected in the boneyard in the southwest comer of the property at maximum concentrations of 1,750, 34.1, and 10,000 milligrams per kilogram (mg/kg), respectively. These concentrations exceed the Total Threshold Limit Concentration (TTLC) of 1,000, 20, and 5,000 mg/kg. Soluble lead and zinc were also detected at maximum concentrations of 151 and 474 milligrams per liter (mg/l). These concentrations exceed the Soluble Threshold Limit Concentration (STLC) of 5 and 250, respectively. Samples exceeding the TTLC and STLC were found at both the three foot and the eight foot depths. No samples were collected below eight feet.

Although the lead samples were collected from random sample locations, it appears that the lead is confined to the northeast corner of the boneyard, representing approximately one third of the

STAPPATERRELLENUS.LTD

Mr. T.M. Walker September 22, 1993 Page 2

total surface area of the boneyard, approximately 6,100 square feet. Excavation of this area to a depth of eight feet would result in approximately 1,800 cubic yards of soil.

Since the data show that metal concentrations were increasing between 3 and 8 feet, it is reasonable to assume that the soil below 8 feet may contain metals exceeding the cleanup criteria. We recommend additional sampling below eight feet prior to excavation to define the vertical extent of heavy metals.

#### PERCHLOROETHYLENE (PCE)

Perchloroethylene and related compounds [trichloroethylene (TCE) and 1,2-dichloroethylene (DCE)] were detected in the soil at the Jalk Fee. These chlorinated compounds are used in such industries as dry cleaning, electronics, aerospace, and metal treating, but are not used in oil production. The maximum concentration of PCE in soil at the Jalk Fee is 2,500,000 parts per billion (ppb). The following sections describe the possible source of PCE at this location.

#### Santa Fe Springs Fire Department Record Review

In an attempt to identify possible sources of the PCE at the Jalk lease, McLaren/Hart reviewed the files at the Environmental Compliance Section of the City of Santa Fe Springs Fire Department. A written request to review the file on Continental Heat Treating was submitted by FAX on Tuesday, May 11, 1993 and the file was reviewed on Wednesday, May 12th. The following is a summary of the information in the file relevant to the PCE on the Jalk lease.

#### Use of PCE at Continental Heat Treating

The Continental Heat Treating facility was designed in 1968 and began operation in 1969. The facility drawings (Iob # 6802, PE-1) dated August 20, 1968 showed a degresser located approximately 120 feet west of the northeast corner of the building and 30 feet south of the northern wall of the building. A pipe trench was shown going from the degresser to the north end of the building, just west of the electrical panel. The PCE on the Ialk lease was found in the area beginning exactly where the pipe trench left the building and continuing west to the northwest corner of the building. (See Figure 1)

In a letter to the City of Santa Fe Springs dated March 30, 1987, Continental Heat Treating reported that PCE was "used for cleaning of parts prior to heat treating." The hazardous material registration forms (February 15, 1993) reported an average PCE use of 125 gallons per day and a maximum daily use of 250 gallons per day. The Business Plan described a 500 gallon above ground PCE tank, although the location of this tank could not be determined from the information in the file.

STAPPATERRELLENISSILTE



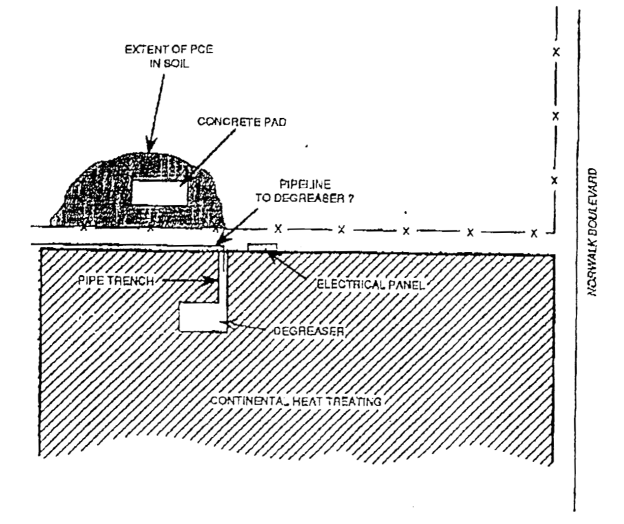




FIGURE 1
DISTRIBUTION OF
PERCHLOROETHYLENE (PCE) ON
JALK LEASE NEAR CONTINENTAL
HEAT TREATING DEGREASER

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8D 5-20-93	MITTIES.
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77.970 "5.20-91	Fate Carly / Armen
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CAU 070 4040

#### Documented Annual PCE Waste Generation

The hazardous materials registration forms (February 15, 1993) reported that 1.5 tons of PCE are generated each year at the facility. In the March 30, 1987 letter to the City of Santa Fe Springs, Continental Heat Treating reported that the PCE was stored in a tank provided by Acto Kleen Corporation and was disposed by Acto Kleen for recycling.

#### Hazardous Waste Code Violations

Continental Heat Treating has operated under an Industrial Waste Permit from the Los Angeles County Sanitation District and predecessor agencies since the 1970's. Permit # 4365 was issued on January 27, 1970 and Permit #4827 was issued on November 18, 1976. These permits did not include limits or sampling requirements for PCE.

Various inspections, violations, and complaints over the years were included in the file. These included:

- A Notice was issued on July 11, 1978 from the LA County Engineer ordering Continental Heat Treating to "clean the interceptor by July 18, 1978" and "maintain the interceptor in good operating condition at all times."
- An Inspection report of April 5, 1982 noted under "Special Hazards and Conditions" that a degreaser was present in the northeast portion of the building.
- A complaint to the Fire Department was recorded on October 5, 1987 that blue-green water was being discharged to the street. This was attributed to the recent earthquake (October 4, 1987) which had broken several pieces of equipment at the site and that "a discharge similar to that of December 8, 1986 was occurring."
- A Notice of Violation (NOV) was issued on February 23, 1988 for discharging cooling tower blow down water to the street.
- The Santa Fe Springs Fire Department cited Continental Heat Treating on June 14, 1988 for failure to disclose certain materials on the 1987 plot plan.

#### Possible Explanations

Illegal and accidental discharges of chlorinated solvents to soil are typically not reported and are not discovered until a site characterization is performed. The data from the Levine/Fricke report

ATAFPATERRELLENISS.LTB





Mr. T.M. Walker September 22, 1993 Page 5

showing PCE in the soil, the use of large quantities of PCE on the adjoining site, the location of the PCE in soil relative to the degreaser and pipe trench on the Continental facility, and the complete absence of any use of chlorinated solvents of any kind by Mobil E & P, very strongly points to Continental Heat Treating as the source of the PCE on the Jalk Fee.

The following possible explanations are based on the information we were able to find and on past experience with similar situations. We cannot say which of these explanations is most likely or whether there is another possible explanation for the observed PCE.

Intentional or Unintentional Discharge. One possible explanation is that PCE from the degreaser or from the above ground storage tank was discharged to the ground by an employee or contractor working on site. This could have resulted from any number of activities such as overflow, spillage, a broken pipe, or an intentional discharge of waste PCE.

Fires. Three degreaser fires were reported in the Continental Heat Treating file at the Santa Fe Springs Fire Department:

- Degreaser Tank Fire (Code 6205) 87/10/02;
- Fire in Degreaser (Code 6225) 88/04/09;
- ► Fire in Degreaser (Code 6229) 88/08/01,

Earthquake. The file made reference to two earthquakes (December 8, 1986 and October 4, 1987) that resulted in broken equipment and discharge of chemicals. Although these references were made to the cooling tower blowdown water, it is also possible that the piping between the degreaser and the PCE storage tank were among the "several pieces of equipment" that were damaged at the same time.

I would be happy to discuss this matter with you at any time. Please call me at (714) 752-3211 if you have any questions or requests for additional information.

Sincerely,

Dennis Dincen

Managing Principal Geoscientist Assistant Regional Manager, Irvine

STAFFATERRELLENISS.LTB



## Mobil Exploration & Producing U.S. Inc.

Received 10/12/9 October 7, 1994

10735 SOUTH SHOEMAKER AVENUE SANTA FE SPRINGS CALIFORNIA 90670

Mr. Miguel Z. Monroy, Dr. Env. Senior Hazardous Materials Specialist California Environmental Protection Agency Department of Health Services Control Site Mitigation Branch, Region 3 1011 North Grandview Avenue Glendale, CA 91201

> CLARIFICATION OF AGENCY OVERSIGHT - MOBIL JALK FEE 10607 NORWALK BOULEVARD SANTA FE SPRINGS, CA

Dear Mr. Monroy:

This letter is intended to see your oversight of Mobil's Jalk Fee property see to be Springs. We notified various agencies, including the same Toxic Substances Control (DTSC), the Los Angeles Regional Water Quality Control Board (LA RWQCB) and the City of Santa Fe Springs Fire Department of the presence of lead and perchloroethylene (PCE) in the soil at this property via correspondence date September 30, The DTSC recommended the submittal of a Preliminary Endangerment Assessment (PEA) covering this property by way of a letter dated October 27, 1993. Mobil responded with a letter dated November 15, 1993 stating that we would work with the DTSC on both the lead and PCE issues.

Subsequently, three ground water monitoring wells were positioned on the Jalk Fee property in preparation for construction of a crude oil bioremediation cell (located in the portion of the property not affected by lead and/or PCE contamination). Analysis of samples taken from one of these wells indicates the presence of PCE in the groundwater under this site. This information has been reported to the LA RWQCB through the quarterly monitoring report required by the LA RWQCB for operation of the crude oil bioremediation cell. Given that the groundwater beneath the site has been impacted, it is our understanding that the LA RWQCB will assume the lead agency oversight role regarding the PCE issue.

We are still working with the DTSC with regards to the lead contamination, as evidenced by our "Letter of Intent" submitted to the DTSC on August 8, 1994. Mobil, through McLaren/Hart (our environmental contractor) will be contacting you in the near future regarding the status of our voluntary cleanup agreement pertaining to lead contamination.

If you have any questions concerning this property, please call me at (310) 903-2725.

Sincerely yours,

T. M. Walker

Senior Environmental Engineer

california ampional motor Quality Control Board Los Angeles Rogion 101 Centre Plaza Drive Honterey Park, CA 91754-2156

Mr. George Baker Hazardous Materials Specialist Health Hazardous Materials Section Inspection Section Los Angeles County Fire Department 7300 East Alondra Blvd Paramount, CA 90723

Mr. Tabb Bubier Supervising Geoscientist McLaren/Hart 16755 Von Karman Avenue Irvine, CA 92714

c:\jalk\_ctr

### Mobil Exploration & Producing U.S. Inc.

 10735 SOUTH SHOEMAKER AVENUE SANTA FE SPRINGS, CALIFORNIA 90670

December 9, 1994

Mr. George Baker Hazardous Materials Specialist Health Hazardous Materials Section Inspection Section Los Angeles County Fire Department 7300 East Alondra Blvd Paramount, CA 90723

SUBMITTAL OF TETRACHLOROETHYLENE (PCE) INVESTIGATION REPORTS FOR THE MOBIL JALK FEE PROPERTY 10607 NORWALK BOULEVARD SANTA FE SPRINGS, CALIFORNIA

Dear Mr. Baker:

Enclosed are copies of the Levine Fricke and McLaren/Hart investigation reports for the tetrachloroethylene (PCE) contamination found at our Jalk Fee Property. I believe that these reports include the information you are looking for with regards to sampling protocol and lab results.

I would appreciate any information you could provide as to the status of the site investigation taking place on the Continental Heat Treating Inc. property. I would also like to receive a copy of the final report after the investigation has been completed.

Please let me know if you have any questions pertaining to the attached reports.

Simeerely

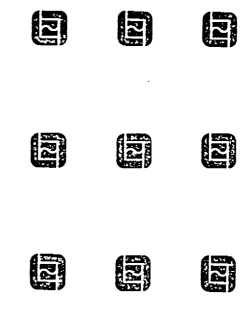
T. M./ Walker

Senior Environmental Engineer

cc: Mr. Jim Ross
 Unit Chief, Site Cleanup Unit
 California Regional Water Quality Control Board
 Los Angeles Region
 101 Centre Plaza Drive
 Monterey Park, CA 91754-2156

Mr. Miguel Z. Monroy, Dr. Env. Senior Hazardous Materials Specialist California Environmental Protection Agency Department of Health Services Control Site Mitigation Branch, Region 3 1011 North Grandview Avenue Glendale, CA 91201

Mr. Tabb Bubier Supervising Geoscientist McLaren/Hart 16755 Von Karman Avenue Irvine, CA 92714



#### DRAFT

SUBSURFACE SOIL INVESTIGATION

Jalk Fee Property

10607 Norwalk Boulevard

Santa Fe Springs, California

December 6, 1991 LF 2193

#### Prepared for:

Mobil Exporation & Producing U.S. Inc. 10,000 Ming Avenue Bakersfield, California 93311

PRIVILEGED & CONFIDENTIAL ATTORNEY/CLIENT WORK PRODUCT



**LEVINE-FRICKE** 

# DRAFT PRIVILEGED & CONFIDENTIAL ATTORNEY/CLIENT WORK PRODUCT

## **LEVINE-FRICKE**

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## **LEVINE-FRICKE**

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### Prevention Bureau

Hazerdous Waste Control Program

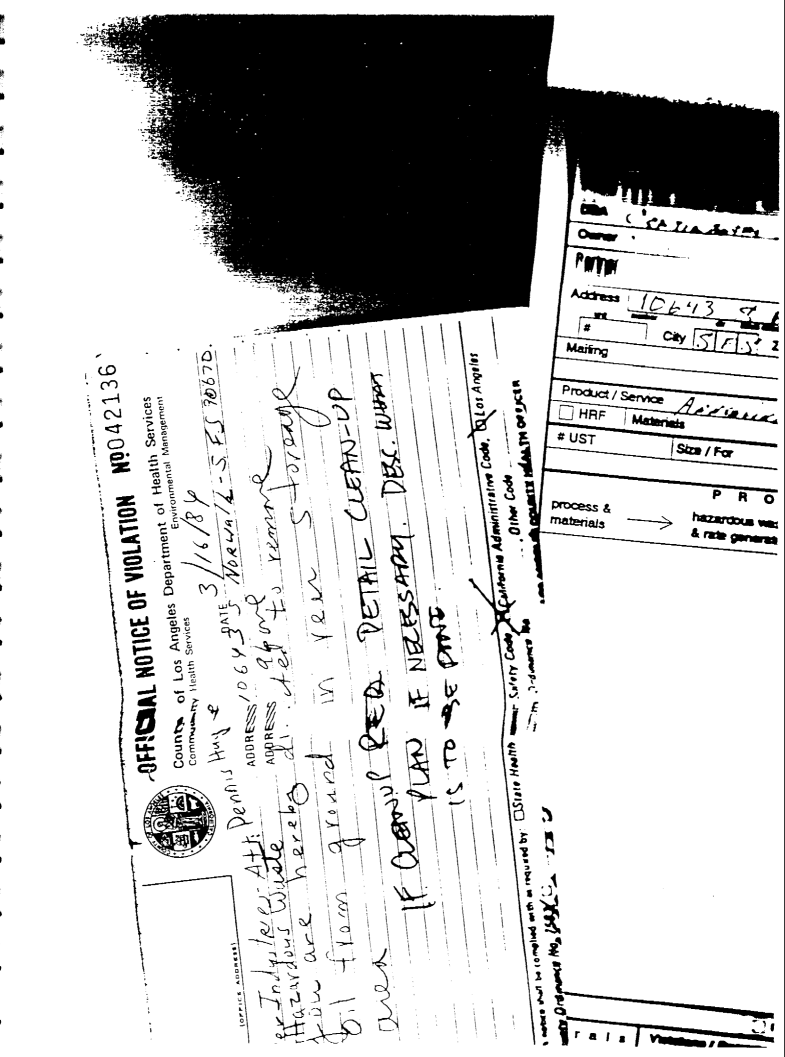
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2615 South Grand Avenue, Room 607 Los Angeles, CA 90007 (213) 744- 37 2 3

City, Zip Code 90570

NOTICE OF VIOLATION AND ORDER TO COMPLY

Jumes Odling

The following conditions or practices observed at your facility are violations of the California Code of Regulations (CCR), Title 26, Division 22 or the California Health and Safety Code, Division 30, Chapter 6.5, (H&S) or both, which relate to the disposal, management, transportation, and storage of hazardous waste. YOU ARE DIRECTED TO CORRECT THE VIOLATIONS WITHIN THE TIMES SPECIFIED BELOW.

CORRECTION	DISPOSAL:	
Jul 89 X	1. Discontinue the disposal of hazardous waste to an unauthorized point(s). (HSS 25189.5).	u.d
1.710	J. T.	
	2. Legally dispose of all hazardous waste and contaminated materials (H&S 25189.5)	
	discharged to	•
D :	3. Legally dispose of all stored hazardous waste and contaminated materials located at (H&S 25 )	
16/19/	MANAGENENT! UE well by GB.	
1 1 X	Submit to this office a copy of your facility's hazardous materials contingency plan and employee training plan. (CCR 67105, 67120-67126, 67140-67145)	
,	TRANSPORTATION:	
	5. Discontinue the transport of hazardous waste until the following have been met:  [] A. Obtain an EPA Identification Number from the State Department of Health Services at (916) 324-1781. (CCR 66472)	h
	B. Complete a uniform Hazardous Waste Manifest or obtain a receipt when applicable under State Department of Health Services variance procedures.  (H&S 25160 and 25143)	
	C. Transport all hazardous waste by a State registered hauler.  (HES 25163)	
> >	5. Submit to this office a copy of the completed hazardous waste manifest(s) used to	
). le <del>&gt;</del> □ 7	dispose of (CCR 66328).  Keep copies at your facility of all completed manifests, receipts or both for a minimum of three (3) years and make documents available for agency review. (CCR 66492)	
D 8	STORAGE:  3. Discontinue the storage of hazardous waste for longer than 90 days without a permit from the State Department of Health Services. (CCR 66508)	
119/89 2	5. Store all hazardous waste in compatible containers which are closed and in good condition. (CCR 66241 - 67243) Keeplids + tung; on, den't ever f	Fil
19/89	0. Properly label all containers with the following: the words. "HAZARDOUS WASTE"-	-DE K
	name and address of generator; hazardous properties; a composition and physical state of the waste; and the accumulation date. (CCR 66508) Label waste of the vaste of the waste; and the accumulation date.	
	OTHER: 1. Provide this office with a site assessment and mitigation plan for the	·
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lailuce t	o fully comply with this Notice and Order may result in further legal action.	
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### HAZARDOUS WASTE HAHAGEMENT CONTROL PROGRAM

Los Angeles County Fire Department Division of Forester & Fire Warden

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19736 BOUTH SHOGNAKEH MYZNUE BANTA PE BPRINGB, GALIFONYAN 80X73

September 30, 1993

Santa Fe Springs Fire Department Bnvironmental Protection Division 11300 South Greenstone Avenue Santa Fe Springs, CA 90670

Dear Sir or Madam:

Mobil Oil Corporation ("Mobil") has learned that soil contamination exists at 10607 Norwalk Boulevard, Santa Fe Springs, California, a property owned by Mobil's affiliate, Mobil Poundation, Inc. (the "property").

specifically, tests conducted by Mobil's environmental consultant demonstrate the presence of several contaminants in the soil, the primary ones of which are perchloroethylene, trichloroethylene and 1,2 dichloroethylene. Mobil believes that the primary contamination originates from an off-site source, Continental Heat Treating, Inc.

The enclosed letter by Mobil's environmental consultant summarizes the test results which Mobil will forward to you if you request. I may be reached at (310) 903-2725.

Mobil will be contacting the California Regional Water Quality Control Board on behalf of Mobil Foundation, Inc. to discuss further testing and cleanup of the property.

Very truly yours,

Tom Walker

Environmental Engineer

cc: California Regional Water Quality Control Board, Region 4
Department of Toxic Substances Control
Environmental Protection Agency, Region 9

c-looseled.

REFEREND to LACE RAISTON LACO HON HILL HAZ MAT SITE MITIGATION 10/5/93 DK



September 23, 1993

Mr. T. M. Walker, P.B.
Environmental Engineer
Mobil Exploration and Producing U.S. Inc.
10735 South Shoemaker Avenue
Santa Fe Springs, CA 90670

PERCHLORETHYLENE (PCE) AND HEAVY METALS IN SOIL AT THE JALK LEASE

Dear Mr. Walker,

McLaren/Hart has completed our review of the site characterization report prepared by Levine/Fricke ("Draft Subsurface Soil Investigation, Ialk Fee Property, 10607 Norwalk Bouleyard, Santa Fe Springs, California"). The report included data showing that the soil contains crude oil, which would be expected in an active oil field. The report also documented that the soil contains lead, which presumably leached from metal pipes in an area known as the "boneyard", and perchloroethylene (PCE), which we believe is a result of operations at the neighboring facility.

This letter briefly explains the significance of the findings which were presented in the Levine and Fricke report and makes recommendations on how Mobil should proceed.

#### HEAVY METALS

Total lead, mercury, and zinc were detected in the boneyard in the southwest corner of the property at maximum concentrations of 1,750, 34.1, and 10,000 milligrams per kilogram (mg/kg), respectively. These concentrations exceed the Total Threshold Limit Concentration (TTLC) of 1,000, 20, and 5,000 mg/kg. Soluble lead and zinc were also detected at maximum concentrations of 151 and 474 milligrams per liter (mg/l). These concentrations exceed the Soluble Threshold Limit Concentration (STLC) of 5 and 250, respectively. Samples exceeding the TTLC and STLC were found at both the three foot and the eight foot depths. No samples were collected below eight feet.

Although the lead samples were collected from random sample locations, it appears that the lead is confined to the northeast corner of the boneyard, representing approximately one third of the

STAPPATERRELIE/US.LTD

Mr. T.M. Walter September 22, 1993 Page 2

total surface area of the boneyard, approximately 6,100 square feet. Excavation of this area to a depth of eight feet would result in approximately 1,800 cubic yards of soil.

Since the data show that metal concentrations were increasing between 3 and 8 feet, it is reasonable to assume that the soil below 8 feet may contain metals exceeding the cleanup criteria. We recommend additional sampling below eight feet prior to excavation to define the vertical extent of heavy metals.

### PERCHLOROETHYLENE (PCE)

Perchloroethylene and related compounds [trichloroethylene (TCE) and 1,2-dichloroethylene (DCE)] were detected in the soil at the Jalk Fee. These chlorinated compounds are used in such industries as dry cleaning, electronics, aerospace, and metal treating, but are not used in oil production. The maximum concentration of PCE in soil at the Jalk Fee is 2,500,000 parts per billion (ppb). The following sections describe the possible source of PCE at this location.

### Santa Fe Springs Fire Department Record Review

In an attempt to identify possible sources of the PCE at the Jalk lease, McLaren/Hart reviewed the files at the Environmental Compliance Section of the City of Santa Fe Springs Fire Department. A written request to review the file on Continental Heat Treating was submitted by FAX on Tuesday, May 11, 1993 and the file was reviewed on Wednesday, May 12th. The following is a summary of the information in the file relevant to the PCE on the Jalk lease.

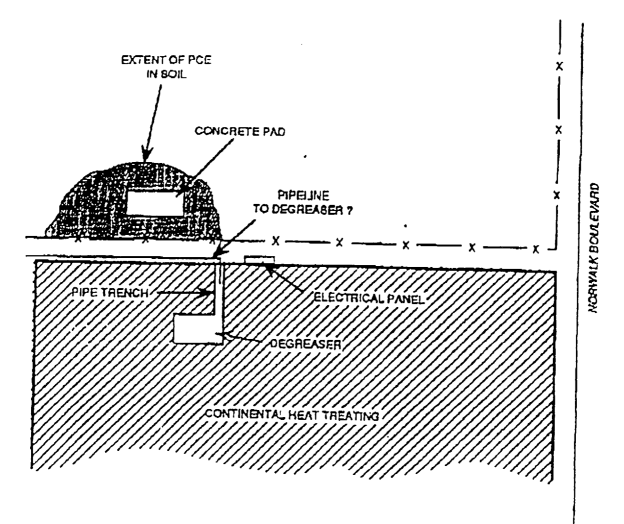
### Use of PCE at Continental Heat Treating

The Continental Heat Treating facility was designed in 1968 and began operation in 1969. The facility drawings (Job # 6802, PE-1) dated August 20, 1968 showed a degreaser located approximately 120 feet west of the northeast corner of the building and 30 feet south of the northern wall of the building. A pipe trench was shown going from the degreaser to the north end of the building, just west of the electrical panel. The PCE on the Ialk lease was found in the area beginning exactly where the pipe trench left the building and continuing west to the northwest corner of the building. (See Figure 1)

In a letter to the City of Santa Fe Springs dated March 30, 1987, Continental Heat Treating reported that PCE was "used for cleaning of parts prior to heat treating." The hazardous material registration forms (February 15, 1993) reported an average PCE use of 125 gallons per day and a maximum daily use of 250 gallons per day. The Business Plan described a 500 gallon above ground PCE tank, although the location of this tank could not be determined from the information in the file.

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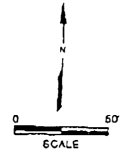


FIGURE 1
DISTRIBUTION OF
PERCHLOROETHYLENE (PCE) ON
JALK LEASE NEAR CONTINENTAL
HEAT TREATING DEGREASER

60 % 6-20-93	AN MARKE
benediction in the	89305114

Mr. T.M. Walton September 22, 1993 Page 4

### Documented Annual PCE Waste Generation

The hazardous materials registration forms (February 15, 1993) reported that 1.5 tons of PCE are generated each year at the facility. In the March 30, 1987 letter to the City of Santa Fe Springs, Continental Heat Treating reported that the PCE was stored in a tank provided by Acto Kleen Corporation and was disposed by Acto Kleen for recycling.

### Hazardous Waste Code Violations

Continental Heat Treating has operated under an Industrial Waste Permit from the Los Angeles County Sanitation District and predecessor agencies since the 1970's. Permit # 4365 was issued on Ianuary 27, 1970 and Permit #4827 was issued on November 18, 1976. These permits did not include limits or sampling requirements for PCE.

Various inspections, violations, and complaints over the years were included in the file. These included:

- A Notice was issued on July 11, 1978 from the LA County Engineer ordering Continental Heat Treating to "clean the interceptor by July 18, 1978" and "maintain the interceptor in good operating condition at all times."
- An inspection report of April 5, 1982 noted under "Special Hazards and Conditions" that a degreaser was present in the northeast portion of the building.
- A complaint to the Fire Department was recorded on October 5, 1987 that blue-green water was being discharged to the street. This was attributed to the recent earthquake (October 4, 1987) which had broken several pieces of equipment at the site and that "a discharge similar to that of December 8, 1986 was occurring."
- A Notice of Violation (NOV) was issued on February 23, 1988 for discharging cooling tower blow down water to the street.
- The Santa Fe Springs Fire Department cited Continental Heat Treating on June 14, 1988 for failure to disclose certain materials on the 1987 plot plan.

### Possible Explanations

Illegal and accidental discharges of chlorinated solvents to soil are typically not reported and are not discovered until a site characterization is performed. The data from the Levine/Fricke report

STAFFATIMENLLANISS.LTB



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showing PCE in the soil, the use of large quantities of PCE on the adjoining site, the location of the PCE in soil relative to the degreaser and pipe trench on the Continental facility, and the complete absence of any use of chlorinated solvents of any kind by Mobil E & P, very strongly points to Continental Heat Treating as the source of the PCE on the Jalk Fee.

The following possible explanations are based on the information we were able to find and on past experience with similar situations. We cannot say which of these explanations is most likely or whether there is another possible explanation for the observed PCE.

Intentional or Unintentional Discharge. One possible explanation is that PCE from the degreaser or from the above ground storage tank was discharged to the ground by an employee or contractor working on site. This could have resulted from any number of activities such as overflow, spillage, a broken pipe, or an intentional discharge of waste PCE.

Fires. Three degreaser fires were reported in the Continental Heat Treating file at the Santa Fe Springs Fire Department:

- Degreaser Tank Fire (Code 6205) 87/10/02;
- Fire in Degreaser (Code 6225) 88/04/09;
- ▶ Fire in Degreaser (Code 6229) 88/08/01.

Earthquake. The file made reference to two earthquakes (December 8, 1986 and October 4, 1987) that resulted in broken equipment and discharge of chemicals. Although these references were made to the cooling tower blowdown water, it is also possible that the piping between the degreaser and the PCE storage tank were among the "several pieces of equipment" that were damaged at the same time.

I would be happy to discuss this matter with you at any time. Please call me at (714) 752-3211 if you have any questions or requests for additional information.

Sincerely,

Dennis Dincen

Managing Principal Geoscientist Assistant Regional Manager, Irvine

STAFFATCRRPLLEMISS.LTB



A-



















SUBSURFACE SOIL INVESTIGATION
Jalk Fee Property
10607 Norwalk Boulevard
Santa Fe Springs, California

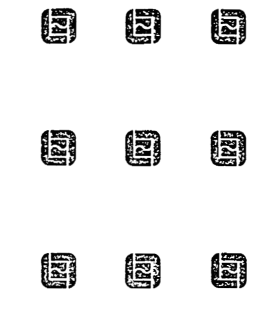
December 6, 1991 LF 2193

### Prepared for:

Mobil Exporation & Producing U.S. Inc. 10,000 Ming Avenue Bakersfield, California 93311

PRIVILEGED & CONFIDENTIAL ATTORNEY/CLIENT WORK PRODUCT





APPENDICES A - J
SUBSURFACE SOIL INVESTIGATION
Jalk Fee Property
10607 Norwalk Boulevard
Santa Fe Springs, California

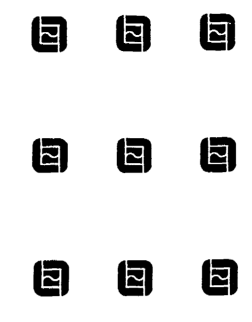
December 6, 1991 LF 2193

### Prepared for:

Mobil Exporation & Producing U.S. Inc. 10,000 Ming Avenue Bakersfield, California 93311

PRIVILEGED & CONFIDENTIAL ATTORNEY/CLIENT WORK PRODUCT





APPENDIX K (Part I)
SUBSURFACE SOIL INVESTIGATION
Jalk Fee Property
10607 Norwalk Boulevard
Santa Fe Springs, California

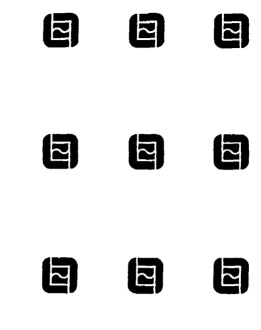
December 6, 1991 LF 2193

### Prepared for:

Mobil Exporation & Producing U.S. Inc. 10,000 Ming Avenue Bakersfield, California 93311

PRIVILEGED & CONFIDENTIAL ATTORNEY/CLIENT WORK PRODUCT





APPENDICES K (Part II) - M
SUBSURFACE SOIL INVESTIGATION
Jalk Fee Property
10607 Norwalk Boulevard
Santa Fe Springs, California

December 6, 1991 LF 2193

### Prepared for:

Mobil Exporation & Producing U.S. Inc. 10,000 Ming Avenue Bakersfield, California 93311

PRIVILEGED & CONFIDENTIAL ATTORNEY/CLIENT WORK PRODUCT



### Prepared by:

McLaren/Hart 16755 Von Karman Irvine, California 92714-4918

November 15, 1994

LIMITED SUBSURFACE INVESTIGATION OF TETRACHLOROETHYLENE (PCE) IMPACTED SOIL AT MOBIL JALK FEE PROPERTY SANTA FE SPRINGS, CALIFORNIA

## Limited Subsurface Investigation

McLaren/Hart Project No. 03.0601382.000

## Tetrachloroethylene (PCE) Impacted Soil at Mobil Jalk Fee Property Santa Fe Springs, California

November 15, 1994

Prepared for: Mobil Exploration and Producing U.S. Inc.

10735 South Shoemaker Avenue Santa Fe Springs, California 90670

Prepared by:

McLaren/Hart Environmental Engineering Corporation

16755 Von Karman Avenue Irvine, California 92714-4918

Everett Forguson, Jr.

Assistant Geoscientist

Tabb W. Bubier

Supervising Geoscientist

Hassan Amirli, Ph.D., R.G.

Principal Geoscientist



"Linking Technology with Tradition"

## Sanborn™ Map Report

Ship to: Moira Fearey Order I

**Order Date:** 12/7/1999

Completion Date: 12/07/1999

ATC Associates, Inc.

Inquiry #: 440924.3S

1147 9th Street

**P.O. #:** 42.11378.4206

Manahattan Beach, CA 90266

Site Name: Hathaway Lease

Address: 10607 Norwalk Boulevard

City/State: Santa Fe Springs, CA 90670

2142589DAN

310-374-8300

**Cross Streets:** 

This document reports that the largest and most complete collection of Sanborn fire insurance maps has been reviewed based on client-supplied information, and fire insurance maps depicting the target property at the specified address were not identified.

### **NO COVERAGE**

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INFORMATION MANAGEMENT PUBLIC RECORDS UNIT

Direct Dial: (909) 396-3700 Fax: (909) 396-3330

### **COMPLETION LETTER**

December 30, 1999

Ms. Moira Fearey ATC Environmental 1147 9<sup>th</sup> Street Manhattan Beach, CA 90266

Re: CONTROL NO. 1299502(lm)

Dear Ms. Fearey:

Re: COPIES OF PERMITS TO OPERATE, NOTICES OF VIOLATION AND INSPECTION REPORTS FOR 10607 NORWALK BLVD., SANTA FE

SPRINGS, CA 90670

Your requests for records dated December 28, 1999, was received by the Public Records Unit. After a thorough search of our records:

NO REQUESTED RECORDS WERE FOUND FOR THE ABOVE-REFERENCED FACILITY SITE.

If you have any questions, please do not hesitate to contact me at (909) 396-3700, Tuesday through Friday, 8:00 a.m. to 4:30 p.m.

Sincerely,

Linda L. Mills

Public Records Coordinator

:lm

# APPENDIX C CADOG OIL WELL RECORDS

### RESOURCES AGENCY OF CALIFORNIA DEPARTMENT OF CONSERVATION DIVISION OF OIL, GAS, AND GEOTHERMAL RESOURCES

No. P 199-1001

666 (Field Code)

PERMIT TO CONDUCT WELL OPERATIONS

00 (Area Code)

(New Pool Code)

(Old Pool Code)

Cypress, California

September 24, 1999

R. Edward Payne MOBIL FOUNDATION, INC. 3000 Pegasus Park Dr. Dallas, TX 75247

Your supplementary proposal to reabandon well Mobil Oil Corp./"Jalk" 1, A.P.I. No. 037-15974, Section 6, T. 3S, R. 11W, S.B. B. & M., Santa Fe Springs Field, -- area, -- pool, Los Angeles County, dated 09/17/99, received 09/23/99 has been examined in conjunction with records filed in this office.

### THE PROPOSAL IS APPROVED PROVIDED:

- Blowout prevention equipment equivalent to this Division's Class II2M requirements, or better, shall be installed and maintained in operating condition.
- All portions of the well not plugged with cement shall be filled with clay base mud having a minimum density of 72 lb/cu ft and a minimum gel-shear strength of 25 lb/100 sq ft.
- The well shall be plugged with cement from 4200' to 4100' and 3455' to 3355'.
- The 20"X12 1/2" annulus shall be plugged with cement from 60' to 5'.
- This Division shall be consulted and a Supplementary Notice may be required before making any changes in the proposed program.
- THIS DIVISION SHALL BE NOTIFIED TO:
  - Inspect the installed blowout prevention equipment prior to commencing downhole operations.
  - Witness the location and hardness of the cement plugs at 4100' and 3355'.
  - Witness the mudding of the hole. ¢.
  - Witness the placing, location and hardness of the cement plug from 2400' to 2300'.
  - Witness the location and hardness of the cement plug at 1805'.
  - f. Witness the placing, location and hardness of the cement plug from 1080' to 980'.
  - Witness the placing, location and hardness of the cement plug from 99' to 5'. g.
  - Inspect and approve the cleanup of the well site within 60 days after placement of the surface plug. h.

#### NOTE:

- This Division does not pass upon your right to enter the property, but merely approves the proposal as conforming to our requirements.
- A Division witnessed and approved leak test of the surface plug prior to welding on the steel plate at the surface is a requirement of the Construction Site Review process. 11-22-99 S.ALLEN/CHESIS - (ASING PARTIS (ZYSS) OUTS BE WITHIN SKYLL

DEC:dc

cc: Update

D 1450', WILL SON 300' (IMENT WALT, ENTO/F The PLA PLAS JUNY TO

Mobil Oil Corp.

12:5' Englad Port and more

NO BOND REQUIRED

William F. Guerard, Jr.

Engineer: D. E. Curtis Phone: 714/816-6847

State Oil and Gas Supervisor

A copy of this permit and the proposal must be posted at the well site prior to commencing operations. Records for work done under this permit are due within 60 days after the work has been completed or the operations have been suspended.

### STATE OF CALIFORNIA DEPARTMENT OF CONSERVATION

DIVISION OF OIL, GAS, AND GEOTHERMAL RESOURCES

# Notice of Intention to Abandon Well

File in Duplicate

In compliance with Section 3229, Division 3, Public Resources Code, no well Jalk No. 1	Sec. 6 T. 3S R. 11W S.B. B.&M.
Santa Fe Springs Field Los Angeles	County, starting work on
The present condition of the well is	Additional data for dry hole (show depths)
1. Total depth: 4,600 feet	1. Oil or gas shows:
2. Complete casing record, with plugs and perforations (present hole):	2. Stratigraphic markers:
See Attached Drawing	·
*	
•	
•	3. Formation and age at total depth:
3. Date last produced or injected: 1/1924	4. Base of freshwater sands:
Is this a critical well according to the definition on the reverse side of this The proposed work is as follows:  1) Clean out to 3,355 feet;  2) lay cement plug to 3,255 feet;  3) pump mud from 3,255 feet to 2,400 feet;  4) place a cavity shot in 8 1/4 inch casing at 2,400 feet, cavity shot up to 2,300 feet;  5) pump mud from 2,300 feet to 1,905 feet;  6) lay cement plug from 1,905 feet to 1,805 feet;  7) pump mud from 1,805 feet to 1,080 feet;  8) place a cavity shot in 12 1/2 inch casing at 1,080 feet to 980 feet;  9) pump mud to 99 feet;  10) lay cement surface plug from 99 feet to surface; and 11) cap and weld on I.D. plate.	pump cement and plug איאל פיייי , pump cement and plug cavity shot up
It is understood that if changes in this plan become necess  Address 3000 Pegasus Park Dv. N  Dallas IX 75247  By -  Telephone Number 214-951-2944  (Number)	sary, we are to notify you immediately.  Obil Toundation, Inc.  (Name of Operator)  (Name of Operator)  (Signature)  (Signature)  (Date)

OG108 (8/97)

 $b_{v/n}$ 20"5P Cem To Surface 20" SP Cem 99' x Cavity shot 1080; cmt plg 1080-420 Top 1595' . 25k plug on waaden plug Mod X CMTplq 1905-1805 1/4 cuf/pulled 12/2-5016 com 12/2" cen 2007' Mya 2007 W/4005LS XCavity 5hot 2400, ent plg 2400-2300  $\delta \omega_{n}$ TOP 2896' \* Top Cont 3355 by Cut/pulled = \$ 14"cen 3850 81/41-3616 cen 61/4"cen 3870' W/275KS, TOP 3708' 3850 W/340 SKS Top 3988' 4/2-1616 cem 4250 4/2" cen 4250 W/305Ks 2/11/1/4220-4598 perf 4159-4598 TD 4600'

## Kennedy/Jenks Consultants

### Engineers & Scientists

22 September 1999

200 New Stine Road Suite 205 Bakersfield, California 93309 661-835-9785 FAX 661-831-5196

California Division of Oil, Gas and Geothermal Resources 5816 Corporate Avenue, Suite 200 Cypress, CA 90630-4731

Subject:

Notices of Intent to Reabandon Jalk Lease Well Nos. 1, 2, 3, 4 and 114

Santa Fe Springs Oilfield

K/J 992308.00

Dear Reviewing Petroleum Engineer:

Kennedy/Jenks Consultants is submitting the attached five Notices of Intent to Abandon on behalf of our client Mobil Business Resources Corporation. Four of the five subject wells were previously abandoned by General Petroleum, a predecessor company to Mobil, in the 1930s. The fifth well was abandoned in the 1980s.

Mobil is negotiating the sale of this property to a developer for commercial/light industrial redevelopment. One of the conditions of sale is the reabandonment of these previously abandoned wells to current standards. Under the proposed agreement, Mobil must complete and obtain approval of the well reabandonments from CDOGGR and the City of Santa Fe Springs and deliver the property to the new owner by the end of November 1999. As such, your expeditious review and approval of the attached Notices would be greatly appreciated.

Please call me if you have any questions or need further information to complete your review.

Very truly yours,

KENNEDY/JENKS/CONSULTANTS

Roger S. Funston

Manager of Operations

Enclosure

f:\docs\1999\is\992308 00\mobil\_jalk\_cdoggr doc

cc: Ed Payne, Mobil w/o enclosures

Fill this ank in with typewriter. Write on one side of pape. only

### CALIFORNIA STATE MINING BUREAU

FERRY BUILDING, SAN FRANCISCO

### LOG OF OIL OR GAS WELL

FIELD_	Santa	Fe Spring	<b></b>		Company_	General	l Petrole	erm Corpo	ration Jalk
correct	record of th	Range. with the pro	visions of Cha	Section <b>.6</b> apter 718, St well and all v	atutes of 1913 vork done the	Elevation <b>1</b> 65, the informatereon, so far as	<b>5.19</b> Note to the can be dete	Number of Number	Well <b>1</b> n complete and m all available
records	<b>5.</b>		·		Signed	<i>P</i> 3.	C. la	rson	° 4. ×6.
Date	Earch 24	, 1923.				Title		al Agent	
		The s	ummary on th			condition of	the well		
					Sands				
1st san	d from <b>As</b>	Per log	to		_ 4th sand	from		_to	
2d san	d from		to		5th sand	from		_to	. = 4 = 2 = = = = =
3d san	d from		to			from			
					Water Sands				
lst sand	d from		to		. 3d sand	from	·	_to	
2d san	d from		to		4th sand	from		_to	
	·			CASIN	G RECORD				
of Casing	Where Landed	Where Cut	Weight Per Foot	Threads per Inch	Kind of Shoe	Make of Casing	Yes	No Cement	ed Number of Sacks
20"	104		Stovepipe						
121/2	2007	Not	50	10	Pla im	D.B.X.	Tes		400
- 3 <u>1</u> "-	- 3850-	Not	36	10	Plain	D. B. X.	Yes		<b>290</b>
83m 64m	3870	Not -	26	10	Plain	D.B.X.	Tos	77.	27
47	<b>- 3923</b>	- Fot	15		Plain	D.B.X.		No.	
			CEME	TING OR OTH	ER SHUT-OFF	RECORD			
sing, Size	Sacks	Time Set	Method	 	Test	t and Result (Give wate	r level and bailing	results)	
gle	<del>- 390</del>	16 days	Perkins	Hole in	cesing. W	.S.O. N.G.			
647	27	5 "		₩.S.O.O.	.K. —				
<u> </u>									
				Plugs an	d Adapters				
Haavin	α PluαMai	erial			Le	ngth		Where s	set
	_					se			
Adapte	ers —Mai	terial			ools	.e		~	~~~~~~~
Rotary	tools were us	sed from	0		ft.	to <b>3922</b> _	ft		
<del>-</del>						to <b>3928</b>			
Cable	OOL WITE USE				ORATIONS	0,740			
		St	tate clearly wheth	ner a machine w	as used or casin	ng was drilled in s	shop		
From	To	Size of Ho	les	Number of Rows	Holes 1	per Foot		Machine—S	hop
TOTA (C.	<b>5925</b> n.	100 —	u	esh MeEvoy	-Soreen.				
3874 n	3323 (t.	200			7				
ft.	ſt								
ft.	(t.								
ft.	ft.	<u> </u>							
Thirty	davs after e	ompletion wel	II produced	<b>377</b> barre	els of oil per o	day.			

### UREAU FORMIA STATE MINING SUREAU CA FORNIA STATE MINING RECEIVED

DEPARTMENT OF PETROLEUM AND GAS

JUL - & 1925

	OR GAS WELL Department of Petroleum and Scs
FIELD SANTA FE SPRINGS	COMPANY GENERAL PETRODS IN THE ROBATION A
Township 3.9 Range 11 W	., Section 6 , Number of Well Jalk #1
In compliance with the provisions of Chapter 718, Statu	ates 1915, as amended, the information given herewith is a com-
plete and correct record of all work done on the well sin-	ce the previous record, datedJune 27, 1924
, was filed.	Signed B. E Parson by a. O.S. (President, Speretary or Agent)
Date. May 21, 1925.	Title General Agent.

### RECORD OF ABANDONMENT

Rigged up to abandon June 25, 1924. Could not get inside 22 liner. Took hold of liner and jarred out 39'4" leaving top at 4261. C.O. to 4261 and dumped one sack cement. Drove in a lead wool bridge on top of liner and dumped one sack cement, filling hole to 4254. Plug approved by State Mining Bureau July 9, 1924. Dumped 8 sacks cement, filling hole to 4200.

Ripped and pulled 4-3/4" casing from 3555. Ripped and pulled  $6\frac{1}{4}$ " casing from 3455. Ripped and pulled 64" casing from 1905. Drove 3' wooden plug in top of  $8\frac{1}{2}$  at 1905 and dumped 2 sax cement on top. Drove wooden plug in top of  $12\frac{1}{2}$  casing.

Abandonment completed Aug. 10, 1924.

### PRESENT CASING RECORD

12th casing comented at 2007' 3850 - Pulled from 1905 3870. Pulled from 3455 4250. Pulled from 3555 11 339'of 25" screen liner landed 4598' Total depth: 4600. Plugged 4261 to 4200

### DRILLERS ON ABANDONNETT

J. K. Chister, M. F. Clark, W. E. Friely

Her more to file of date

### RESOURCES AGENCY OF CALIFORNIA DEPARTMENT OF CONSERVATION DIVISION OF OIL, GAS AND GEOTHERMAL RESOURCES

### HISTORY OF OIL OR GAS WELL

0	perator R. Edward Payne Mobil Foundation, Inc. Field Santa Fe Springs county Los Angeles
	rell Mobil Oil Corp./Jalk #3 Sec. 6 T. 3S R. 11W SB B.&M.
Α	P.I. No. 037-15976 Name J.L. Allen Title General Manager  (Person submitting report) (President, Secretary, or Agent)
D	ate_November 17, 1999
	(Month, day, year)
A	ddress 3000 Pegasus Park Dr., Dallas, TX. 75247 Telephone Number 661 835-9785
th	story must be complete in all detail. Use this form to report all operations during drilling and testing of the well or during redrilling or altering e casing, plugging, or abandonment, with the dates thereof. Include such items as hole size, formation test details, amounts of cement ed, top and bottom of plugs, perforation details, sidetracked junk, bailing tests, and initial production data.
Date	
10/28/99	Weld on casing flange. M.I.R.U. all abandonment equipment. Install B.O.P.E., drilled out cement with 10%" bit from surface to 65'. Close well in.
10/29/99	Drilled out cement from 65' to 67' with 10%" bit, unable to make hole. Ran 7%" bit, unable to make hole. Ran 5%" bit unable to make hole. Close well in.
11/01/99	Ran 2%" tubing with 45 on bottom, unable to make hole. Ran 10%" Impression Block, shown casing to be <b>b</b> ad at 67'.
11/08/99	Ran 5%" bit, drilled for 2 hrs. unable to make hole.
11/09/99	Ran 7%" junk mill, drilled for one hr., made 6". Started getting returns back in celler. Pull mill, ran 2%" tubing with 45 on bottom, unable to get into 12½" casing at 67'. Close well in.
11/10/99	With tubing @ 66', pumped 210 bbls of fresh water to clean $12\frac{1}{2}$ " casing for technical service to run camer. Shown $12\frac{1}{2}$ " casing to be off to side. Close well in.
11/11/99	Made up $7\%''$ taper mill on $2-4\%''$ drill collars reamed out $12\%''$ casing from $67'$ to $79'$ . Close well in.
11/12/99	Ran 7%" taper mill, reamed out bad 12½" casing from 79' to 131'. Circulated and cleaned out to 400'. Close well in.
11/15/99	Circulated and cleaned out from 400' to 937'. Pull out with 7%" taper mill. Unable to get down with cavity shot. Ran 4\%" gun and shot eight \(\frac{1}{2}\)" holes at 930'. With tubing @ 937' est. breakdown with 16 cu.ft. per min. with 150# psi. Mix & pump 197 cu.ft. of neat "G" cement. Pulled tubbing to 600'. Down squeeze 65 cu.ft. with 200# psi. Witnessed by Rich Loverne w/ D.O.G.
11/16/99	Ran tubing, tag cement plug at 804', witnessed by Martin Wells w/ D.O.G. With tubing @ 120' mix & pump neat "G" cement to surface with 111 cu.ft. witnessing pumping of surface plug waived by Martin Wells w/ D.O.G. Brian Reparuk w/ City of Santa Fe Springs Fire Department witnessed pumping of surface plug. R.D.M.O.

## RESOURCES AGENCY OF CALIFORNIA DEPARTMENT OF CONSERVATION DIVISION OF OIL, GAS, AND GEOTHERMAL RESOURCES

No. T 100-0009

### REPORT ON OPERATIONS

Cypress, California January 5, 2000

R. Edward Payne MOBIL FOUNDATION, INC. 3000 Pegasus Park Dr. DALLAS TX 75247

Your operations at well Mobil Oil Corp./"Jalk" 3, A.P.I. No. 037-15976, Sec. 6, T. 3S., R. 11W, S.B. B. & M., Santa Fe Springs Field, Los Angeles County, were witnessed on 12-8-99. Mel Saw, representative of the supervisor, was present from 0925 to 0930. There was also present Jay Allen, Rig Supervisor.

Present condition of well: 20" cem 117'; 12 1/2" cem 2000', cp 930', cav shot 1080', cut 66'; 8 1/4" cem 3935' WSO, perfs 3000'-3173', pulled fr 1100'; 6 1/4" x 5 5/8" cem 4325', pulled fr 3190'; 4 1/2" x 3" ld 3887'-4693', perfs 4339'-4693', pulled fr 4303'. TD 4700'. Plugged w/cem 4610'-4280', 3190'-2867', 1071'-804', & 120'-10'.

The operations were performed for the purpose of of witnessing the plugging operations in the process of reabandonment.

**DECISION:** APPROVED.

NOTE: The required Class II2M blowout prevention equipment was inspected

and approved on 11-15-99.

DEFICIENCIES: None.

CONTRACTOR: Allenco

DEC:df

cc: Update

Mobil Oil Corp.

William F. Guerard, Jr. State Oil and Gas Supervisor

For: R. K. Baker, Deputy Supervisor

No. P 199-1003

### RESOURCES AGENCY OF CALIFORNIA DEPARTMENT OF CONSERVATION DIVISION OF OIL, GAS, AND GEOTHERMAL RESOURCES

666 (Field Code)

### PERMIT TO CONDUCT WELL OPERATIONS

00 (Area Code)

(New Pool Code)

(Old Pool Code)

Cypress, California September 24, 1999

R. Edward Payne MOBIL FOUNDATION, INC. 3000 Pegasus Park Dr. Dallas, TX 75247

Your supplementary proposal to reabandon well Mobil Oil Corp./"Jalk" 3, A.P.I. No. 037-15976, Section 6, T. 3S, R. 11W, S.B. & M., Santa Fe Springs Field, -- area, -- pool, Los Angeles County, dated 09/17/99, received 09/23/99 has been examined

### THE PROPOSAL IS APPROVED PROVIDED:

in conjunction with records filed in this office.

- Blowout prevention equipment equivalent to this Division's Class II2M requirements, or better, shall be installed and maintained in operating condition.
- All portions of the well not plugged with cement shall be filled with clay base mud having a minimum density of 72 lb/cu and a minimum gel-shear strength of 25 lb/100 sq ft.
- A cavity shot shall be detonated at 930' and the well plugged with cement from 934' to 830'.
- This Division shall be consulted and a Supplementary Notice may be required before making any changes in the propos program.
- THIS DIVISION SHALL BE NOTIFIED TO: 5.
  - Inspect the installed blowout prevention equipment prior to commencing downhole operations.
  - Witness the placing, location and hardness of the cement plug from 934' to 830'.
  - Witness the mudding of the hole. €.
  - Witness the placing, location and hardness of the cement plug from 106' to 6'. d.
  - Inspect and approve the cleanup of the well site within 60 days after placement of the surface plug. ¢.

### NOTE:

This Division does not pass upon your right to enter the property, but merely approves the proposal as conforming requirements.

A Division witnessed and approved leak test of the surface plug prior to welding on the steel plate at the surface is a requir of the Construction Site Review process.

Corlson Dove Knobe

Corl

DEC:dc

cc: Update

Mobil Oil Corp.

NO BOND REQUIRED

Engineer: D. E. Curtis

Phone: 714/816-6847

pager (661) 334 6037

William F. Guerard. State Oil and Gas Sup

A copy of this permit and the proposal must be posted at the well site prior to commencing operations. work done under this permit are due within 60 days after the work has been completed or the operation suspended.

### 11/11/2 STATE OF CALIFORNIA DEPARTMENT OF CONSERVATION DIVISION OF OIL, GAS, AND GEOTHERMAL RESOURCES

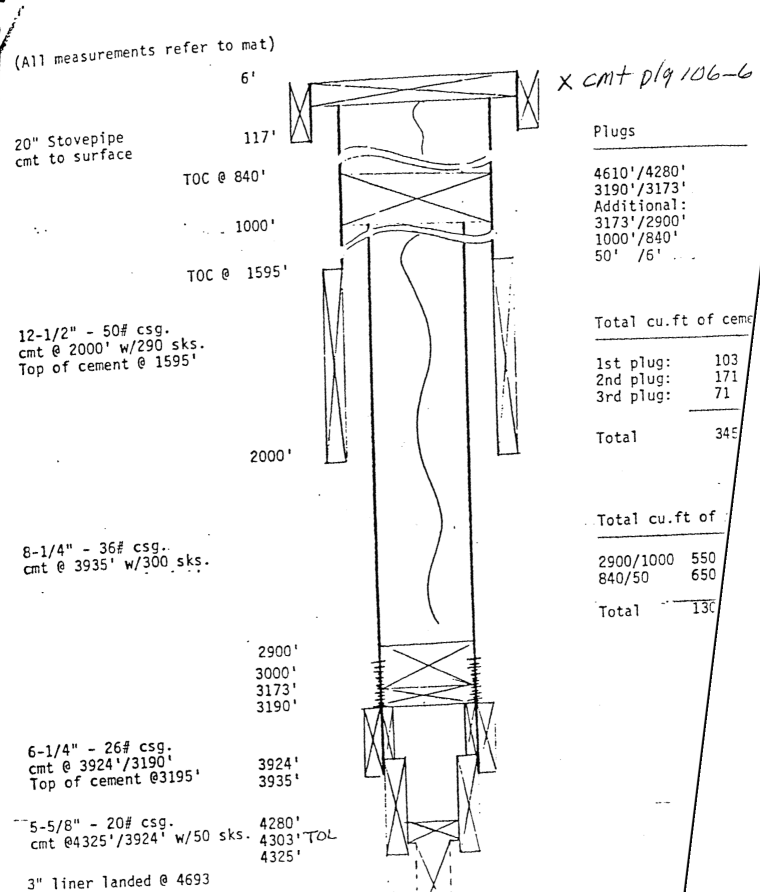
BOND	Book
000444	MALOUR

				<b>.</b>	File in Duplicate						OGD121
in com			29, Division 3,		ources Code, no						
Well .	Jalk I	No. 3		_ API No.	037-15976	Sec6_	1	. <u>3S</u>	R	11 W	S.B. B.
	Santa	Fe Spring	SField	Los	Angeles	County	y, s	tarting	work on		
The pre	sent condi	tion of the we	ell is			Additional	data .	for dry	hole (sh	ow dep	ths)
1. Total	depth: 4	700 feet				1. Oil or gas	s sho	ws:			
2. Comp	olete casing	record, with	plugs and per	rforations (;	present hole):	2. Stratigra	phic	markers	5:		
5	See Attac	hed Drawi	ng								
						3. Formation	n and	d age at	total de	pth:	
i. Date I	ast produc	ed or injected	d: 4/1924			4. Base of fi	reshv	vater sa	ınds:		
Drill				d lay cem	ent surface p	olug from 1	06 f	eet to	6 feet		
Drill	out surfa w ground	ce plug to surface.	106 feet an	d lay cem	ent surface p	olug from 1	06 f	eet to	6 feet		
Drill	out surfa w ground	ce plug to	106 feet an	d lay cem	ent surface p	olug from 1	06 f	eet to	6 feet		ĺ
Drill	out surfa w ground	ce plug to surface.	106 feet an	d lay cem	ent surface p	olug from 1	06 f	eet to	6 feet		
Drill	out surfa w ground	ce plug to surface.	106 feet an	d lay cem	ent surface p	olug from 1	06 f	eet to	6 feet		
Drill	out surfa w ground	ce plug to surface.	106 feet an	d lay cem	ent surface p	olug from 1	06 f	eet to	6 feet		
Drill	out surfa w ground	ce plug to surface.	106 feet an	d lay cem	ent surface p	olug from 1	06 f	eet to	6 feet		
Drill	out surfa w ground	ce plug to surface.	106 feet an	d lay cem	ent surface p	olug from 1	06 f	eet to	6 feet		
Drill	out surfa w ground	ce plug to surface.	106 feet an	d lay cem	ent surface p	olug from 1	06 f	eet to	6 feet		
Drill	out surfa w ground	ce plug to surface.	106 feet an	d lay cem	ent surface p	olug from 1	06 f	eet to	6 feet		
Drill	out surfa w ground	ce plug to surface. ९३२ प्र	106 feet and								
Drill	out surfa w ground	ce plug to surface. ९३२ प्र	106 feet and		become neces	sary, we are to	o not			ately.	
Drill	out surfa w ground	ce plug to surface. ९३२ प्र	106 feet and			sary, we are to	o not		immedia		
Drill	out surfa w ground	ce plug to surface. ९३२ प्र	106 feet and			sary, we are to	o not	ify you	immedia Tay	ately.	

OG108 (8/97)

### Proposed Wellbore

### Jalk Fee #3 Sante Fe Springs Field Los Angeles County, California



PERATOR: FIELD:

DATE:

MOBIL OIL CORPORATION

SANTA FE SPRINGS

<-26-88

JALK (FEE) 3

LOS ANGELES COUNTY: 6-3S-11W SBB&M SECTION: CALTFORMIAT STATE:

WELL: API NO:

037-15976

SIGNED:

TITLE:

P 0 BOX 9989

BAKERSFIELD CA 93389-9989

805-395-6600

### ABANDONMENT HISTORY

DATE ----

REMARKS

04-25-88

MIRU; INSTALL CLASS II BOPE; MU SKR BARS; TAG @ 2986'; POH. BAIL 2986-3176'; INSTALL WRK FLR. RIH TO 3175'; POH W/20 JTS 2-7/8"; CLOSED WELL IN.

04-26-88

INSTALL CALC HD; RIH TO 3151.37'. DISPL 3 BBLS FR H20, 103 CF CL G NEAT CMT, 3 BBLS FR H20, 74 CF LSE H20 FOR DISPL; POH; SWION.

04-27-88

TAG CMT @ 2867'; WITNESSED BY A REP OF THE DOG. SWVL CIRC MUD; POH W/TBG. WIRELINE W/CHEM CUTTER CUT CSG @ 1100'; POH. FILL HOLE W/ 72# MUD; TORE OUT WRK FLR & BOP; UNLND CSG; FILL BKSIDE W/72# MUD. CLOSED WELL IN.

04-28-88

FILL BKSIDE W/MUD; CUT OFF WELLHD; W/L SHOT CAVITY @ 1080'. CMTD W/3 BBLS FR H20 SPACER, 22.9 BBLS CL G NEAT CMT, 3 BBLS FR H20 SPACER, 2.2 BBLS LSE H20 FOR DISPL; POH; LD 10 JTS 2-7/8"; SWION.

04 - 29 - 88

TAGGED CMT @ 934.16; POH; RIH W/CHEM CUTTER & MADE CUT @ 66'; POH. RIH W/60' 7-7/8" TBG; LAID SURF PLUG; TORE OUT MUD PUMP; CLEANED LOCATION & RDMO.

A0409

# RESOURCES AGENCY OF CALIFORNIA DEPARTMENT OF CONSERVATION DIVISION OF OIL AND GAS

# REPORT OF WELL ABANDONMENT

	· · · \			
		Long Beac	:h,	, California
	•	August 18	3, 1988	
G. Are P. Bal	A. Cox, Agent-MOBIL OIL CORPORATION  ea Operations Manager, MEPUS  O. Box 9989  kersfield, CA 93389-9989			
Your	report of abandonment of well "Jalk" 3	(Name and number)		
	I. No. 037-15976 , Section 6 , T.	,		
	Santa Fe Springs field,			
	d May 26, 1988 received J			
	nined in conjunction with records filed in this office			
	requirements of this Division have been fulfilled.	,		
MJK:				
cc:	Update			
	Conservation Committee EDP			
	Los Angeles County Planning Commission Los Angeles County Fire Prevention Bureau			
	Los Angeles County Assessor			
	Harry Green, Fire Safety Inspector Division Regulatory Engineer, Mobil Oil C	orp.		
	ву <i>Ма</i>	M. G. MEFFERD State Oil and Gas Supe	roisor	
	for	Deputy Superoiso		

No.	T	188-/

### DIVISION OF OIL AND GAS

# Report on Operations

	3. A.	Cox, A	gent-MOBIL OIL	CORPORATION				
	OF COLUMN		ons Manager, ME	PUS		g Beach,		Calif.
		ox 9989	CA 93389-9989		Jul	y 29, 198	18	
	Daver 3	110101						
A								
11	operation	ons at we	~ * *	Jalk" 3		* * ***	037-15976	7
	6 , <b>T</b> 3	S, R.11W	<u>S.B.B.&amp; M. S</u> -29-88	M. Saw	igs Field, i		s Angeles	County,
	munesse	was pre	sent from0730	to08	100 There	e were also	nresent D.	epresentative of Wolgamott,
Ori	llling	Foreman						
:se	ent condi	tion of w	vell: 20" cem	117'; 12½" ce	m 2000', ca	av shot l	080', cut 6	6'; 8'4" cem
93	15' WSO	, perf	3000'-3173', b	ad 773', pull	ed fr 1145	'; 6½" X	5-5/8" cem	4325', pulled
fr	3190;	45" X	0', 3190'-3173	93', perr 433	10711-93	oulled ir	4303'. TI	4700'. Plugged
~/_	Cen 40.	10420	0 , 3170 -3173	, 3131 -2000	, 10/1 -93.	4 8 00	· · · · · · · · · · · · · · · · · · ·	
				,				
The	peration	s were p	erformed for the p	urpose ofwi	tnessing th	ne pluggin	ng operation	ons in the
pro	cess of	aband	onment.					
DEC	ISION:	APPRO'	VED.					
		NOTE:	DEFICIENCIES	CORRECTED				
			NONE			Nel	iyace	WEDGELLON
							V Cr	inspection proved T. Parmay 8/11/88
			DEFICIEICIES	TO BE CORRECT	TED		$\mathcal{A}_{\mathcal{A}}$	provenc
			NONE					T. Parrous
			UNCORRECTABLE	DEFICIENCIES	3			
			NONE	, DUL LO LUITO LLI	3			8/11/88
								,
			CONTRACTOR:	California Pr	coduction S	ervice, I	nc.	
MS:π	ın							
cc:	Update	<b>-</b>						
	_		ulatory Engine	er, Mobil Oil	Corp.	-		
	EDP		,					
						M. G	. MEFFERD	
					Sta		nd Gas Supe	rvisor
					By	PP	Man	
					<b>Dy</b>	Deputy	Supervisor	

R. K. Baker

for

23/CSR 1/15M)

#### SUBMIT LOG IN DUPLICATE

Fill this blank in with typewriter. Write on one side of paper only

# CALIFORNIA STATE MINING BUREAU

FERRY BUILDING, SAN FRANCISCO

#### LOG OF OIL OR GAS WELL

Errer	<b>SA</b> .	nta <b>p</b> e spri			COMPANY	GENERAL		IM CORPORA	
		<b>S</b> Range	1911 1922		e	149	14		Jalk #3
eom;	In complianc	e with the pro rect record of	visions of Ch	apter 718, Sta	tutes of 191 e well and	l5, as amended all work done	, the infor	mation giver o far as can	herewith is a be determined
			_		Sign	red [5] C	· las	sons	a.s.
Date		ber 16, 192							
									=
		The	summary on t	<del>-</del> -		AL condition o	f the well		
	A	s per log		-	SANDS	_			
	and from $_{}$								
- 3d sa	ind irom		t0		_ oin sand	Irom		10	
	4.	- mar 100		IMPORTANT	WATER SAI	NDS			
1st s	and from	s per log	to		3d sand	from		to	
2d sa	ind from		to		4th sand	from		to	
<b>P</b>				CASIN	g Record			·.	
ze of Casing	Where Landed	Where Cut	Weight Per Foot	Threads Per Inch	Kind of Shoe	Make of Casing	Yes	Cemen No	ted Number of Sacks
123"	2000*	Fot	50	<del>  10                                   </del>	Plain	Y.T.	Yes	T	<del>- 290 -</del>
81	5935'	Mot	36	10	Plain	Y.T.	Yes		- <del></del>
65-5/6	4525*	Not.	26 & 20	10	Plain	T.T.&D. D.	Tos -	<del>                                     </del>	50
& 3"	4693	Tot	15 4 9	10	Plain	T.T.	<del> -</del> ··	10	
67"	has 401		1	h			-		
	148 602° o	f 5" on bot		NTING OR OTH	HER SHUT-O	FF RECORD			
sing, Size	Sacks	Time Set	Method		т	est and Result (Give wa	iter level and ball	ing results)	
			Perkins	Swabbed	<u>+∧ 1400</u>	PROSENT FOR	<del>ለብ ብገ</del> ክት/	at 1060	after 12 hr
8377	300	10 days	LALTIN	W.S.OP		round top	<u> </u>		
&5-5/8	50	10 days	Perkins	Swabbed	to 2500.				after 24 hr
			T	_	_	. W.S.O. pa	erac lor	prou, te	8
•					D ADAPTERS				
Heavi	ng Plug-Ma	aterial				ngth			
Adapt	ters —Ma	aterial (67 x	5-5/8 set	at 3924)	Siz	e 4 x 3" x	4' nipp	le & L.H.	collar set
2xuapi	icis in				ools	at 3887.			
Rotar	v Tools were	used from	0			4700	ft		_ = = = = = = = = = = = = = = = = = = =
		sed from					£٤		
						0	,10		
JUNK	6‡ Casi	og 3937-415			RATIONS	ng was drilled in	chan		
<del> </del>						ng was drilled in	311019		
From	То	Size of Hol	}	Number of Rows	Holes	Per Foot		Machine —St	
982	4693 rt.		NOFAOA 2ct.						
re.	ft.	<u> </u>					<del></del>		
ſŁ	ft.	1				1			

#### DEPARTMENT OF NATURAL RESOURCES **DIVISION OF MINES AND MINING**

### DEPARTMENT OF PETROLEUM AND GAS

SEP 4 - 1929

LOG OF OIL OR	GAS WELL
FIELD. Santa Fe Springs	COMPANY General Petroleum Corp. of Calif.
Sec. 6 , T. 3 , R. 11 , S.B.	B. & M., Well No. Jalk-5
In compliance with the provisions of Chapter 718, Statu	tes 1915, as amended, the information given herewith is a
complete and correct record of all work done on the well since	the previous record, dated
, was filed.	General Petroleum Corp. of Calif.
	Title Reference to file of detaident, Secretary at Agent)
64 & 5-5/8 water string comented of Procession	reperforated 5" screen from 4520' to bbls. daily, 17.2 gravity - 50.0%. Well ser was found at 4305'. Got in hole to top of adapter. Stood idle until Dec.
ABAF DORNERY RE	DORD
December 13, 1927, unable to clear 2-3/8" bailer. Bailer brought up nothing bu five 2"X4' canisters of cement at 4610' and on on top of plug. Top of plug at 4280' approved March 12, 1928, when we entered hole and foun Engineer Dodd of S.K.S gave permission to pul	December 15 dumped 20 sacks of cement by S.M.B. December 16. Well idle until in no vibration on 61 below 3100.

pump waste water into formation. Accordingly, on March 15, filled hole with mad, pulled 6% from 3190. Drove wooden plug in top of casing, bridged on top and dumped 5 sacks of cement. Plug at 3175' approved by S.M.B. on March 16th. Perforated 82" Casing from 3000' to 3173' with 2 X 12 holes, 24 centers opposite sands into which we planned to pump waste water.

perforate 8 from 3000 to 3100. These perforations were to be used in an attempt to

#### PRESENT CASING RECORD

Casing Cemented at 2000\* 3935\* %.S.O. OK. Perf. 3000-3173 4325' S.O. P.P. Pulled from 3190' 4693' 354' of screan pulled from Landed 4303', leaving 5" liner 4503-4693'.

> Depth 4700'. Plugged 4610-4230; 3190-3173.

has and 14 the 9/5/29 Bellow will for much water



#### RESOURCES AGENCY OF CALIFORNIA DEPARTMENT OF CONSERVATION DIVISION OF OIL, GAS AND GEOTHERMAL RESOURCES

# HISTORY OF OIL OR GAS WELL

mon 19. 1 Buy.

<b>R</b> ic:	· · · · · · · · · · · · · · · · · · ·			
L.	Operator R. Edward Payne/MOBIL FOUNDATION, INC.			eles
	Well Mobil Oil Corp./Jalk #4		. <u>3S</u> R <u>11W</u>	SB_b.&m.
	A.P.I. No. <u>037-15977</u> Name_	J.L. Allen (Person submitting report)	Title General Ma (President, Secre	
	Date October 28, 1999	(	(	ically, or Againg
	(Month, day, year)	Simple 1. P.	M. c	
		Signature J. 3	Villa-	
	Address 3000 Pegasus Park Dr., Dallas, TX. 75247	Telephone Number_(50	<u>32) 989-6100</u>	
	History must be complete in all detail. Use this form to report all oper the casing, plugging, or abandonment, with the dates thereof. Inclused, top and bottom of plugs, perforation details, sidetracked junk, but	ide such items as hole si	ze, formation test details, an	drilling or altering nounts of cemen
Date 10/12/99	9 M.I.R.U. weld riser w/ gussets on Jalk #4.			
10/13/99	9 Nipple up, set B.O.P. drilled out surface plug t	o 10', drilling on w	ood. SWI.	
10/14/99	9 Install cross-over spool & P.G.S.R., cont. drill o	out cement & wood	I from 15' to 31'. SV	WI.
10/15/99	9 Continue to drill on surface plug from 31' to 3 came free. R.I.H. to 1927'. P.O.O.H. to 1615'		I.H. @ 62' stack dr	illed to 65',
10/18/99	9 Continue drill from 1927' to 1960' top of 8%" of	casing stub. P.O.O	.H. w/ tubing. SWI.	
10/19/99	9 Continue drill from 1960' to 3200'. Circ hole c	lean. SWI.		
10/20/99	Oirc & cleaned out from 3200' to 4231' w/ to cement. C.T.O.C. is 4081' pull tubing to 3500'		: & pump 28 cu.ft. (	of neat "G"
10/21/99	Ran tubing tag cement plug @ 4087', witnesse & pump 28 cu.ft. of "G" cement w/ 2% c.c. s 3004' witnessed by Martin Wells w/ D.O.G. W/ 282 bbls, pull tubing, shop cavity @ 2400' w/ t cement. Pull tubing to 1500' down squeeze 4 w/ D.O.G. SWI.	set cement 3 hrs. / tubing @ 3000' p :ubing @ 2408' mi:	Ran tubing tag cem sumped 72# mud to x & pump 108 cu.ft.	ent plug @ surface, w/ of neat "G"
10/25/99	Ran tubing, tag cement plug @ 2227', witnes down shot cavity @ 1080'. W/ tubing @ 1089 tubing to 740' down squeeze 70 cu.ft. w/ 1 McCullough w/ D.O.G. Pull tubing. SWI.	' mix & pump 198	cu.ft. of neat "G" ce	ement. Pull
10/26/99	Ran tubing, tag cement plug @ 931', witness tubing down shot four ½" holes at 60'. W/ to cement with no returns to surface. Witnessed	ubing at 120' mix	& pump 103 cu.ft.	
10/27/99	Ran tubing, tag cement plug @ 60' w/ tubing cu.ft. Close casing, squeeze 63 cu.ft. out hol Brian Reparuk w/ City of Santa Fe Springs Fire	es at 60'. Witnes	sed by Mel Saw w/	

#### RESOURCES AGENCY OF CALIFORNIA DEPARTMENT OF CONSERVATION DIVISION OF OIL, GAS AND GEOTHERMAL RESOURCES

# HISTORY OF OIL OR GAS WELL

	Operator R. Edward Payne/MOBIL FOUNDATION, INC.						
	Well Mobil Oil Corp./Jalk #4	Sec. 6 T. 3S R. 11W SB B.&M.					
* A	A.P.I. No. 037-15977 Name	J.L. Allen Title General Manager (Person submitting report) (President, Secretary, or Agent)					
	Date October 28, 1999 (Month, day, year)	Signature J. S. Ollur					
• A	Address 3000 Pegasus Park Dr., Dallas, TX. 75247						
th		rations during drilling and testing of the well or during redrilling or alterinude such items as hole size, formation test details, amounts of cemeralling tests, and initial production data.					
Date 10/12/99	M.I.R.U. weld riser w/ gussets on Jalk #4.						
10/13/99	Nipple up, set B.O.P. drilled out surface plug t	to 10', drilling on wood. SWI.					
10/14/99	Install cross-over spool & P.G.S.R., cont. drill o	out cement & wood from 15' to 31'. SWI.					
10/15/99	Continue to drill on surface plug from 31' to 3 came free. R.I.H. to 1927'. P.O.O.H. to 1615'	35', came free. R.I.H. @ 62' stack drilled to 65', '. SWI.					
10/18/99	Continue drill from 1927' to 1960' top of 8%" of	casing stub. P.O.O.H. w/ tubing. SWI.					
10/19/99	Continue drill from 1960' to 3200'. Circ hole cl	Continue drill from 1960' to 3200'. Circ hole clean. SWI.					
10/20/99		Circ & cleaned out from 3200' to 4231' w/ tubing @ 4231' mix & pump 28 cu.ft. of neat "G" cement. C.T.O.C. is 4081' pull tubing to 3500'. SWI.					
10/21/99	Ran tubing tag cement plug @ 4087', witnessed by B. Navia w/ D.O.G. W/ tubing @ 3154' mix & pump 28 cu.ft. of "G" cement w/ 2% c.c. set cement 3 hrs. Ran tubing tag cement plug @ 3004' witnessed by Martin Wells w/ D.O.G. W/ tubing @ 3000' pumped 72# mud to surface, w/ 282 bbls, pull tubing, shop cavity @ 2400' w/ tubing @ 2408' mix & pump 108 cu.ft. of neat "G" cement. Pull tubing to 1500' down squeeze 41 cu.ft. w/ 500# psi. Witnessed by Martin Wells w/ D.O.G. SWI.						
10/25/99	down shot cavity @ 1080'. W/ tubing @ 1089'	sed by Bert Navia w/ D.O.G. Laid excess tubing 'mix & pump 198 cu.ft. of neat "G" cement. Pull 00# psi. C.T.O.C. is 939', witnessed by Chris					
10/26/99		sed by Chris McCullough w/ D.O.G. Laid excess ubing at 120' mix & pump 103 cu.ft. of neat "G" by Mel Saw w/ D.O.G.					
10/27/99		@ 60' pump neat "G" cement to surface w/ 51 es at 60'. Witnessed by Mel Saw w/ D.O.G. and Department. R.D.M.O.					

#### **RESOURCES AGENCY OF CALIFORNIA** DEPARTMENT OF CONSERVATION DIVISION OF OIL, GAS, AND GEOTHERMAL RESOURCES

No. T 199-0853

### REPORT ON OPERATIONS

Cypress, California January 4, 2000

R. Edward Payne MOBIL FOUNDATION, INC. 3000 Pegasus Park Dr. Dallas, TX 75247

Your operations at well Mobil Oil Corp./"Jalk" 4, A.P.I. No. 037-15977, Sec. 6, T. 3S., R. 11W, S.B. B. & M., Santa Fe Springs Field, Los Angeles County, were witnessed on 12-8-99. Mel Saw, representative of the supervisor, was present from 0910 to 0915. There was also present J. Allen, Rig Supervisor.

Present condition of well: 20" ld 125'; 12 1/2" cem 2000', cay shot 1080'; 8 1/4" cem 3893' WSO, cay shot 2400', pulled fr 1960'; 6 1/4 x 5 5/8" cem 4290' WSO, shot 3200', pulled fr 3151'; 3" id 4260' - 4641', perf 4307' - 4641'. TD 4642'. Plugged w/cem 4642', 3154' - 3004', 2408 - 2226', 2003' - 1760, 1089' - 931' & 120' - 10'.

The operations were performed for the purpose of witnessing the plugging operations in the process of reabandonment.

**DECISION:** APPROVED.

NOTE: The required Class II2M blowout prevention equipment was inspected

and approved on 10-21-99.

DEFICIENCIES: None.

CONTRACTOR: Allenco

DEC:nl

CC: Update

> William F. Guerard, Jr. State Oil and Gas Supervisor

For: R. K. Baker, Deputy Supervisor

# RESOURCES AGENCY OF CALIFORNIA DEPARTMENT OF CONSERVATION DIVISION OF OIL, GAS, AND GEOTHERMAL RESOURCES

No. P <u>199-1004</u>

666 (Field Code)

PERMIT TO CONDUCT WELL OPERATIONS

OO (Area Code)

(New Pool Code)

(Old Pool Code)

Cypress, California September 24, 1999

R. Edward Payne MOBIL FOUNDATION, INC. 3000 Pegasus Park Dr. Dallas, TX 75247

Your supplementary proposal to reabandon well Mobil Oil Corp./"Jalk" 4, A.P.I. No. 037-15977, Section 6, T. 3S, R. 11W, S.B. B. & M., Santa Fe Springs Field, -- area, -- pool, Los Angeles County, dated 09/17/99, received 09/23/99 has been examined in conjunction with records filed in this office.

#### THE PROPOSAL IS APPROVED PROVIDED:

- 1. Blowout prevention equipment equivalent to this Division's Class II2M requirements, or better, shall be installed and maintained in operating condition.
- 2. All portions of the well not plugged with cement shall be filled with clay base mud having a minimum density of 72 lb/cu ft and a minimum gel-shear strength of 25 lb/100 sq ft.
- 3. The well shall be plugged with cement from 4225' to 4125' and 3151' to 3051'.
- 4. The 20"X12 1/2" annulus shall be plugged with cement from 60' to 5'.
- 5. This Division shall be consulted and a Supplementary Notice may be required before making any changes in the proposed program.
- 6. THIS DIVISION SHALL BE NOTIFIED TO:
  - a. Inspect the installed blowout prevention equipment prior to commencing downhole operations.
  - b. Witness the location and hardness of the cement plugs at 4125' and 3051'.
  - c. Witness the mudding of the hole.
  - d. Witness the placing, location and hardness of the cement plug from 2400' to 2300'.
  - e. Witness the location and hardness of the cement plug at 1860'.
  - f. Witness the placing, location and hardness of the cement plug from 1080' to 980'.
  - g. Witness the placing, location and hardness of the cement plug from 106' to 6'.
  - h. Inspect and approve the cleanup of the well site within 60 days after placement of the surface plug.

#### NOTE:

- 1. This Division does not pass upon your right to enter the property, but merely approves the proposal as conforming to our requirements.
- 2. A Division witnessed and approved leak test of the surface plug prior to welding on the steel plate at the surface is a requirement of the Construction Site Review process.

DEC:dc

cc: Update

Mobil Oil Corp.

NO BOND REQUIRED

Engineer: D. E. Curtis

Phone: 714/816-6847

William F. Guerard, Jr.
State Oil and Gas Supervisor

For R. K. Baker, Deputy Supervisor

A copy of this permit and the proposal must be posted at the well site prior to commencing operations. Records for work done under this permit are due within 60 days after the work has been completed or the operations have been suspended.

### STATE OF CALIFORNIA DEPARTMENT OF CONSERVATION

DIVISION OF OIL, GAS, AND GEOTHERMAL RESOURCES

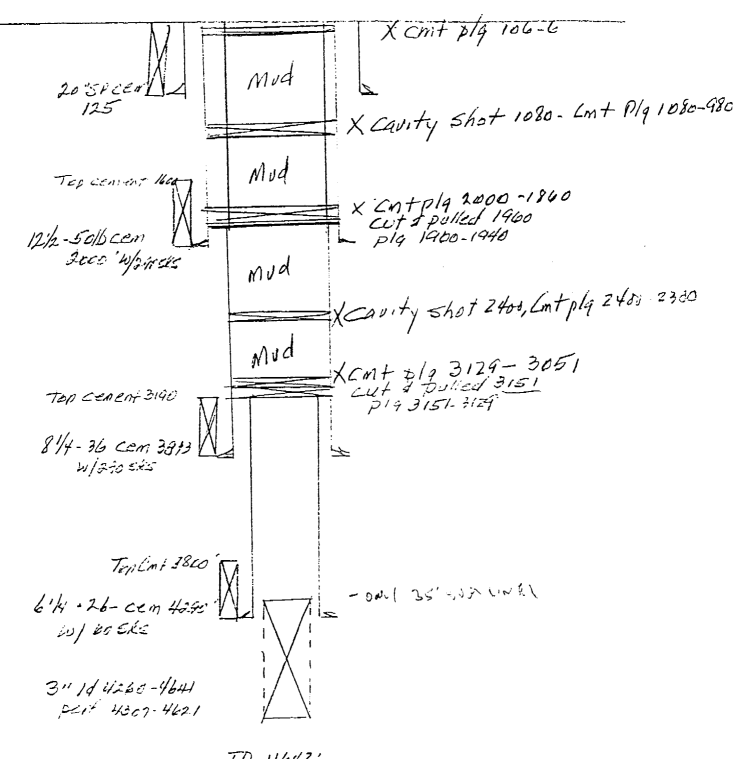
OGD114 []9/

0GD121 1/24

CARDS Z

### Notice of Intention to Abandon Well File in Duplicate

	In compliance with Section 3229, Division 3, Publi	ic Resources Code, no トロウ	tice is hereby given that it is	our intention to abandon
	wellJalk No. 4AI	PI No037-1579	Sec6T35	R11W S.B. B.&M.
	Santa Fe Springs Field Lo	os Angeles	County, starting wo	ork on
	The present condition of the well is		Additional data for dry hol	le (show depths)
	1. Total depth: 4,642 feet		1. Oil or gas shows:	
<b>15</b> 6	2. Complete casing record, with plugs and perforat	ions (present hole):	2. Stratigraphic markers:	
	See Attached Drawing			
		•		
			3. Formation and age at to	tal depth:
il.	3. Date last produced or injected: 7/1924	-	4. Base of freshwater sand	s:
	Is this a critical well according to the definition on the last of the proposed work is as follows:  1) Clean out to 3,129 feet; 2) lay cement plug from 3,129 feet to 3 3) pump mud from 3,051 feet to 2,400 4) place a cavity shot in a 8 1/4 inch ca 2,300 feet; 5) pump mud from 2,300 feet to 2,000 6) lay cement plug from 2,000 feet to 1 7) pump mud from 1,860 feet to 1,080 8) place a cavity shot in a 12 1/2 inch co 980 feet, pump mud 980 feet to 106 9) lay cement surface plug from 106 feet 10) cap and weld on I.D. plate.	feet; 1,860 feet; 1,080 feet feet; 1,080 feet feet; 1,080 feet	عراج ا' — عولا) i, pump cement and plu i, أحس et, pump cement and pl	ig cavity shot up to
	It is understood that if changes in this  Address 3000 Pegagus Park Dr  Dallas, TX 75247  (Street) 75247  Telephone Number 214-951-2966 (Area Code) (Number)  OG108 (3/97)		A. Edward Pareller (Signature)	m, Inc.



TO 4642'

mobil oil corp

### CALIFORNIA STATE MINING BUREAU

Department of Petroleum and Gas

### NOTICE OF INTENTION TO DRILL NEW WELL

This notice must be given before drilling begins

Los Angeles Cal October 2. 19 22

Deputy State Oil ar	nd Gas Supervisor			
• •	Los Angeles	C	al.	
dar Sir:	· "Jal	k"4		
	on 17, Chapter 718, Statute Springs			
n to commence the work of	drilling well number	4Section_6T	.3.5.R.11	∏, S.B. B. & M
Senta Fa Sprin of D ne well is 150'S. /feet N (Give loc	N. Property line & ( xeo Social 530' W. feel ation in distance from section	Field, Los 4  of centerline of  the row form  corners or other corners of	ngeles Norwalk Roa <sub>legal subdivision)</sub>	d.
The elevation of the deri	rick floor above sea level is-	144.53 feet.		
We propose to use the fo	ollowing strings of casing e	ither cementing or landi	ing them as here	indicated:
Size of Casing, Inches	Weight, Lb. Per Foot	New or Second Hand	Depth	Landed or Cemented
1250	50∄		2000'	Cemented
ويلي الله	36#		3850'	Cemented
6 <sup>1</sup> ,"			3920 <b>'</b>	Landed
It is understood that if ch	anges in this plan become ne	cessary we are to notify	you before ceme	nting or landing casing
We estimate that the firs	t productive oil or gas sand	d should be encountered	at a depth of a	bout3870!fee
	t productive oil or gas sand	d should be encountered		
re or less. cc- ".L. McL: F.S. Bank	eine	d should be encountered		
re or less.cc- ".L. McL: F.S. Bank File.	eine rs Respect	fully yours,		reosetion
re or less.coL. McLa F.S. Bank	eine rs Respect	fully yours,	<i>LLACE</i> Edholeidi.co	reosetion

Address notice to Deputy State Oil and Gas Supervisor in charge of district where well is located

### CALIFORNIA STATE MINING BUREAU

FERRY BUILDING, SAN FRANCISCO

#### LOG OF OIL OR GAS WELL

FIELD_	SAUT	A_FE_SPRII	us	~	_ Company_	General	NS A	m Corpor	ation	
Towns In correct records	t record of th	Range with the profe present con	visions of Cha	Section pter 718, Stavell and all w	vork done the	reon, so far as	s can be det	cermined fro	Well-Jelk-44 a complete and om all available	
Date_	<del>Larc</del> h	-6,- <del>1</del> 923				Title <b>ger</b>				
		The s	ummary on th			condition of	the well			
				. Oil	SANDS					
1st san	d fromAs	-per-log	to	~	. 4th sand	from		_to		
2d san	d from		to		5th sand	from		to		
3d san	d from		to	~ <del>-</del>	6th sand	from		to		
				IMPORTANT V	Water Sands					
1st san	d from		to		_ 3d sand	from		to	~	
2d san	d from		to		4th sand	from		_to		
ne.				Casine	g Record					
Casing	Where Landed	Where Cut	Weight Per Foot	Threads per Inch	Kind of Shoe	Make of Casing	Yes	Cemer No	Number of Sacks	
20" ·	125	<u> </u>	Stovepipe		<u> </u>			<u> </u>		
12½ 84	2000	not	50	10	Plain	Youngston	n Yes	ļ <u>-</u>	290	
84	3893	not	36	10	rlain	D.B.X.	Yes		290	
	<del>3912 -                                   </del>	not	15 & 9	10	Plain	Youngstow	i .	ho		
71 01	3" casing	on bottom	OF 4-3/4 CEMEN	O <b>LLOWed by</b> TING OR OTH			wege nip	ple.—		
ng, Size	Sacks	Time Set	Method			t and Result (Give wa	ter level and baili	ng results)		_
8- <u>1</u>	290	11 days	Perkins		fluid unti	l well flo	wed. Ho	le showe	i no free	_
				W6007 1				- <u> </u>		===
				Plugs an	D ADAPTERS					
Heavin	g Plug—Mat	erial			Le	ngth		Where	set	
Adapte	ers —Mat	C1141			ools			·		
Rotary	tools were us	sed from		<b></b>	ft.	to	ft			
Came i	toors were use	d from			ORATIONS	10				
		s	ate clearly wheth			ng was drilled in	shop			
rom	То	Size of Ho	<del></del>	Number of Rows		per Foot		Machine-	Shop	
ſţ,	ft.				ļ					
95 <sub>(L.</sub>	3912 <sub>ft.</sub>	100 Lesh	Ecevoy Scr	een.	:					
rı.	ft.									_
ft.	rt.									
ft.	ft.	- <u></u>			<u> </u>					

Thirty days after completion well produced...\_366 --- barrels of oil per day.

# RESOURCES AGENCY OF CALIFORNIA DEPARTMENT OF CONSERVATION DIVISION OF OIL, GAS, AND GEOTHERMAL RESOURCES

No. P <u>199-0680</u>

\_\_\_\_\_666 (Freld Code)

00 (Area Code)

(New Pool Code)

(Old Pool Code)

Cypress, California June 10, 1999

#### PERMIT TO CONDUCT WELL OPERATIONS

Julian I. Hathaway, Agent HATHAWAY COMPANY P. O. Box 3404 SANTA FE SPRINGS CA 90670

Your proposal to abandon well "Jalk" 111, A.P.I. No. 037-15486-01, Section 6, T. 3S, R. 11W, S.B. B. & M., Santa Fe Springs Field, -- area, -- pool, Los Angeles County, dated 06/08/99, received 06/09/99 has been examined in conjunction with records filed in this office.

#### THE PROPOSAL IS APPROVED PROVIDED:

- 1. Blowout prevention equipment equivalent to this Division's Class II2M requirements, or better, shall be installed and maintained in operating condition.
- 2. All portions of the well not plugged with cement shall be filled with clay base mud having a minimum density of 72 lb/cu ft and a minimum gel-shear strength of 25 lb/100 sq ft.
- 3. For the isolation of the fresh water sands, the 11 3/4" casing shall be perforated at 1100' and sufficient cement shall be squeezed to fill to 1000' outside and inside the casing.
- 4. This Division shall be consulted and a Supplementary Notice may be required before making any changes in the proposed program.
- 5. THIS DIVISION SHALL BE NOTIFIED TO:
  - a. Inspect the installed blowout prevention equipment prior to commencing downhole operations.
  - b. Witness the placing, location and hardness of the cement plug from 3971' to 3856'.
  - c. Witness the mudding of the hole.
  - d. Witness the squeeze cementing of the 11 3/4" casing through the perforations at 2100' and 1100'.
  - e. Witness the location and hardness of the cement plugs at 2000' and 1000'.
  - f. Witness the placing, location and hardness of the cement plug from 150' to 10'.
  - g. Inspect and approve the cleanup of the well site within 60 days after placement of the surface plug.

#### NOTE:

1. A Division witnessed and approved leak test of the surface plug prior to welding on the steel plate at the surface is a requirement of the Construction Site Review process.

DEC:dc

cc: Update

NO BOND REQUIRED

Engineer: D. E. Curtis

Phone: 714/816-6847

William F. Guerard, Jr.
State Oil and Gas Supervisor

For R. K. Baker, Deputy Supervisor

A copy of this permit and the proposal must be posted at the well site prior to commencing operations. Records for work done under this permit are due within 60 days after the work has been completed or the operations have been suspended.

# STATE OF CALIFORNIA DEPARTMENT OF CONSERVATION

#### DIVISION OF OIL AN GAS

### Notice of Intention to Abandon Well

P=199-0691

BOND

06
----

FOR DIVISION USE ONLY FORMS OGD114 OGD121

(Signature)

(Date)

CARDS

D	IVISION OF OIL AND CAS		BB (59 6-9-99 6-9-99
In co	mpliance with Section 3229, Division 3, Public Resources Co	de, noti	<u> </u>
to ab	pandon well"Jalk" 111, API No. <u>037-15486</u> ,		
	6 , T. <u>3 S</u> , R. <u>11 W</u> , <u>S. B</u> B &M., <u>Santa</u> nencing work on <u>June 21, 1999</u>	Fe Sprir	ngs Field, <u>Los Angeles</u> County.
	resent condition of the well is:	Add	itional data for dry hole (show depths):
1.	Total depth 7961'. Plugs: 7961'-7874', 7811'-7293', 6647'-6592', & 4800-4560'. Cavity shot at 4630. Junk: 7811'. Redrilled below window at 3140' to 4602'.	5.	Oil or gas shows
2.	Complete casing record, including plugs and perforations (present hole)  18" 75# cemented at 1015'.  11" 60# cemented at 4248', cut window at 3140'.  6%" 26# cemented at 4600', C.P.4258'. Plugged perforations 4258-4401' & 4431'-4600' from 4560'-4067' and perforated interval 3971'-3956'.	6.	Stratigraphic markers
3.	Last produced March 1999 1 O 150 (Date) (Oil, B/D) (gas, MCF/D) (water, B/D)	7.	Formation and age at total depth
4.	Last injected N.A.	8.	Base of fresh water sands _ ? 1000'
9. The pr	Is this a critical well according to the definition on the rever	se side	of this form? 🛭 🗆 Yes No
1.	Install Class II-2M blow out preventer.		
2.	Fill hole with killing fluid sufficient to control well.		
3.	Displace oil from bottom. Clean out to 4067'.		
4.	Place cement plug from 3971'-3856' ±.		
5.	Fill 6%" casing with 72 lb/cu. ft. clay base mud with min. g	jel-shear	strength of 25#/100 sq. ft.
6.	Cut and pull 6%" to lowest free point but not below 2100'.		<u>.</u>
7.	Shoot 11" casing at top of uppermost gas sand with eight	½" holes	s at 4/ft. Z120
8.	Place cement plug above 6%" stub and 100' over shot hole	s. Atter	npt to squeeze away <u>70 cu. f</u> t.
9.	Shoot 11" at base of fresh water with eight 1/2" holes and p	lace 10	O foot cement plug above shot holes. 🔙 🤾
	Attempt to squeeze away sufficient to fill 18"x11" annulus		
10.	Place surface plug from 150' to 10' below surface. Fill 18'		
lt is un	derstood that if changes in this plan become necessary, we a	are to no	otify you immediately.
Addres	S P.O. Box 3404 (Street)		athaway Company 🤲
	Santa Fe Springs California 90670	Ву	T. H. Benton, Consultant
-	(City) (State) (Zip)	سست	(Print Nation

Telephone Number \_\_\_(562)944-8337

(Area Code)

#### SUBMIT IN DUPLICATE

#### RESOURCES AGENCY OF CALIFORNIA DEPARTMENT OF CONSERVATION

### DIVISION OF OIL AND GAS

### History of Oil or Gas Well

<b>**</b>	Operator Hathaway Company Field Santa Fe Spri St Well Jalk 111 , Sec. 6 , T 35	., R .11WS.B.B. & M.
	A.P.I. No.03.7154.86	(President, Secretary or Agent)
	Signature - Signature	- Part
	10707 Norwalk Blvd., Santa Fe Springs Ca 90670	
	(Address)	.3.1.09.44 - 8.3.3.7 · · · · · (Telephone Number)
<b>*</b>	History must be complete in all detail. Use this form to report all operations during drilling and testing or altering the casing, plugging, or abandonment with the dates thereof. Include such items as hole size, of cement used, top and bottom of plugs, perforation details, sidetracked junk, bailing tests and initial processing the state of the side of	formation test details, amounts
_		
9-10-95	Moved in Company rig to plug off Meyer zone Made up 2 7/8 tubing. Put on 7" Guiberson 3000# BOP F	Indraulia
-15	Cleaned out to 4420. Plug. Bit pull out.	lydraulic
9-16	Ran 2 7/8 Tubing in. Cleaned out from 4420 to 4470. I	ost circulation
	Put in 20 gal. Palmer. at 4470. Let set.	
1-7,8,9	Put in 20 gal Palmer at 4500'. Let set Put in 5 gal Palmer. Cleaned out to 4560'	
T-0-TT-	Hole clean. Pulled out DC and 5 5/8 Bit	
-14-96	Ran 2 7/8 in to 4560 to cement. Wait on Howco to ce	ement
-14-96		1 2% CaCl
<b>69</b> 15	Let set 4 hrs. No cement to 4560' Howco pumped in 40 Sks cement 2% CaCl at 4560'. Pull	ad aut 20 atanda
-15 -16	Ran 2 7/8 in. Set on plug at 4464'. Set 8000# on plu	
_	Pulled out of hole.	
1-17 ∦-18	Ran 2 7/8 in to 4464. Let set  Howco pumped in 40 Sks cement 2% CaCl 4464 Pulled out	1200! tubona tat
1-19	Ran 2 7/8 in to plug. Set down at 6000# - 4279'	. 1200 tabong lec
	Circulated hole 2 hrs. Clean.	
	Howco pumped in 30 Sks cement at 4279. 2% CaCl. 10#	
1-22	Pulled tubing up 300'. Circulated hole clean. no ce Ran tubing in to plug. Set 6000# on plug at 4067	ment
1-72	DOG OK plug at 4067'/	
	Circulated hole clean 4067'	
	4560 to 4484 80 Sks cement 10 Sks Cal Seal.	
	4484 to 4275 40 Sks cement 10 3ks car sear	
	4275 to 4067 30 Sks cement	
1-29	Dialog perf 2 holes per ft.	
	3956 to 3971' Ran 2 7/8 in to 4060. Circulated hole clean with salt	water.
	Landing tubing at 3743'	
	Have to put in Electric and new pipe lines	
-	to hook up well and set pumping unit	

#### SUBMIT IN DUPLICATE

RESOURCES AGENCY OF CALIFORNIA DEPARTMENT OF CONSERVATION

### DIVISION OF OIL AND GAS

### History of Oil or Gas Well

Operator Hathaway Company Well Jalk# 111	Field Santa	Fe.SprinGmanty Los Angeles 6, T3S, R 11W.SBB. & M.
A.P.I. No. 037-15486  Date June 24, , 195	Name J. I. Hathaway	6, T. 3S, R 11W.SBB. & M. Title President (President, Secretary of Agent)
	Sign	ature JI Na Isaa
10707 Norwalk Blvd.,	Santa Fe Springs Ca(Address)	.906.70 (.31.0.)944-833.7 (Telephone Number)
or altering the casing plugging, or abandor	se this form to report all operations during during during the dates thereof. Include such interferation details, sidetracked junk, bailing	rilling and testing of the well or during redrilling tems as hole size, formation test details, amounts tests and initial production data.
Pumped off at 3875' Started well up and Started well up and Started well up and Well off seven days and a scum of oil. Well pumped 10 gals. Well pumped 10 gals.	ols. of water d at 3690' to 3875' hade 5 bbls. of water then put well on 18" of	r. ade 1 BB1. of water 1.

Date

5-11-96

5-14-96

5-16-96 5-17-96 5-18-96 5-25-96

526-96 527-96 5-27 to 610-96 610-96

Shut well down.

# STATE OF CALIFORNIA DEPARTMENT OF NATURAL RESOURCES DIVISION OF MINES AND MINING

# AVISION OF MIKES AND MINING

# DEPARTMENT OF PETROLEUM AND GAS

AUG 9

Notice of Intention to Drill New Well

Department of Petrologm & Gas

BAMID OIL CO	Los An	gelesC	al Augu:	st 4th 1928
Ir. E Huguenin,				
Deputy State Oil a	and Gas Supervisor			
Los	Angeles,		Cal.	
PEAR SIR:	<b>~</b> ).	ark"		
In compliance with Sec	tion 17, Chapter 718, St.	atutes of 1915, as amende	d, notice is he	ereby given that it is ou
ntention to commence the w	vork of drilling well num	Jalk II berJalk 11. Section 6	., T3,	R.11 , S.B.B.&M
Santa Fe	Springs	Oil Field,	Los Angel	.es, County
he well is 126.S. of N	prop. line (Agee	Lease) & 150' W of	. C/L Norwa	lk Road
	(Give location in distance from sec	ction corners or other corners of legal	subdivision)	
The elevation of the derr	rick floor above sea level is.	143.34feet.		
	n :			attrios di
We propose to use the fol	llowing strings of casing, e	ither cementing or landing	them as here in	dicated:
Size of Casing, Inches	Weight, Lb. Per Foot	New or Second Hand	Depth	Landed or Cemented
18	<b>S.P.</b>		1000	Semented
	61		<b>4</b> 25 <b>0</b>	17
113	<u></u>		5750	τŧ
11 <sup>3</sup> .	40	Approx.		
-	40 22	Approx.	6050	Landed
9 5 <sup>3</sup> / <sub>2</sub>	22	**	6050	
9 5 <sup>3</sup> / <sub>2</sub>	22		6050	
9  53  It is understood that if ch	22 hanges in this plan become	**	6050 you before cen	nenting or landing casing.
9  53  It is understood that if ch  We estimate that the first	22 hanges in this plan become	necessary we are to notify	6050 you before cen	nenting or landing casing
9  52  It is understood that if ch  We estimate that the first	22 hanges in this plan become t productive oil or gas sand	necessary we are to notify	6050 you before cen	nenting or landing casing.
9  It is understood that if ch  We estimate that the first  ore or less.	22 hanges in this plan become t productive oil or gas sand Resp	necessary we are to notify should be encountered at a ectfully yours General Petrol	6050  you before cen a depth of above	nenting or landing casing.
9  It is understood that if ch  We estimate that the first  ore or less.	22 hanges in this plan become t productive oil or gas sand Resp	necessary we are to notify should be encountered at a ectfully yours General Petrol	6050 you before cen	nenting or landing casing
9  It is understood that if ch  We estimate that the first  ore or less.  ddress 1003 Higgin	22 hanges in this plan become t productive oil or gas sand Respons	necessary we are to notify should be encountered at a ectfully yours General Petrol	6050  you before cen a depth of above	nenting or landing casing
9 53 It is understood that if ch	22 hanges in this plan become t productive oil or gas sand Respons	necessary we are to notify should be encountered at a ectfully yours General Petrol	6050  you before cen a depth of above	nenting or landing casing
9  53  It is understood that if ch  We estimate that the first ore or less.  ddress 1003 Higgin elephone number MUtua	hanges in this plan become t productive oil or gas sand Respons Building	necessary we are to notify should be encountered at a ectfully yours General Petrol	you before central depth of about	of California
Jephone number	hanges in this plan become t productive oil or gas sand Respons Building	necessary we are to notify I should be encountered at a ectfully yours General Petrol (Nac	you before central depth of about	of California

#### STATE OF CALIFORNIA DEPARTMENT OF NATURAL RESOURCES DIVISION OF MINES AND MINING

BIVIDION OF LINES & Marroy RECEIVED

FEB - 1 1929

# DEPARTMENT OF PETROLEUM AND GAS Department of Patroleum and it is LUS ANGLALS, Com Brand

### Supplementary Notice

	Los Angeles,	Cal. January 30	1929
Mr. D. Hagaenin,		•	
Deputy State Oil and Gas Supervis	sor .		
Los Angel	es, Ca	ıl.	
Dear Sir:			
Please be advised that our notice to you	u dated August	t 8	1929,
stating our intention to <u>drill</u> (Drill, deepen, rede	well No.	Jalk 111	······,
Sec_6, T3, R. 11,	S. B. & M.	Santa Fe Springs	Oil Field,
Los Angeles	County, mu	st be amended on account of c	hanged or recently
discovered conditions.			
The new conditions are as follows: 18 115 Only showing of oil found was as	casing "Depth:	" 4248' ".s.0. 6370'.	
5699-5854 Gray sand, few streaks 5 <b>8</b> 54-5974 Hard shale	shale	ed Trout 2022 to 0210.	
5874-5894 Sand, slight cut - poor 5894-5913 Shale w/ few strecks fa 5913-5951 Oil sand - does not loc 5951-5972 Gray sand	air oil sand		
5972-6370 Gray sand w/ streaks sh	na le		

We now propose to propsect ahead with core barrel. If showings of oil are ensuntered, or if it is decided to abandon hole for lack of same, your department will be notified and a supplementary notice filed.

Respectfully yours

•			· Die ol ·		
	Nodel:	1 .	Fedoral Pedora		
,	1	iles	arai	son,	

General	l Petr	oleum /	Corp.	of Calif	ornia.	
		()		Company)		/
Bv				in the section	29 B	Low
					$(\chi, \psi)$	Licone

#### SUBMIT LOG IN DUPLICATE

FILE THIS SCANK IN WITH TYPEWRITER. WRITE ON ONE SIDE OF PAPE SHLY

#### STATE OF CALIFORNIA DEPARTMENT OF NATURAL RESOURCES

DIVISION OF MINES AND MINING

SEP141929

### 

#### LOG OF OIL OR GAS WELL

LD	Santa	Fe Sp	rings			Company.	General	Petrol	eum Corpl	of Calif.
	•			11						
corr	In compliant ect record of	nce with the pre	the pr sent co	ovisions of Chandition of the v	pter 718, Statu vell and all wo	ites of 1915, as rk done thereo	s amended, the n, so far as can	information be determ	n given herev ined from all	with is a complete available records.
						Signed	General	Petrole	um forp.	of Calif.
						_	(Ben)		erson	
2	Sept. 7.	1929				T	itleBererence	रु हीट <b>व्य</b> िते	<del>Œ</del> RAĿ <del>AGEI</del> Y	The Agent)
						(	1		(President Se	dentify or Agent)
			The	summary on t	his page is for	the original	condition of t	he well		
					Oil	SANDS		•	·	# C
and	from			to		4th sand f	om		to	j
and	from			to		5th sand fi	om		to	W.
				to			om			
					Important '	Water Sands				
and	from.			to		. 3d sand fr	om		to	
				to			om		to	
						RECORD				
_	Where Landed	When	e Cut	Weight Per Foot	Threads Per Inch	Kind of Shoe	Make of Casing	Yes	Cerr No	nented Number of Sacks
÷	1015						Hercules	Y	1	600
	4248	<del> </del>				<u> </u>	Londatoa	<del></del>		400
Ť	7042						1 Trutte	X		550
i	7885	1		-			17	Y		40
'				Семе	NTING OR OTH	ier Shut-off	Record			
===	Sacks	Tim	e Set	Method			est and Result (Give	water level and	bailing results)	
+	400	5 da	<b>45</b>	Perkins	Six foot	drop in 2	5 hours.	Bailed	to 1810*	(On Recement
HT	550	6 *	<del>y</del>		Indetermi		- A			
7	40	6 "		10		decision of	on flow te	st.		
<u>-i-</u>					·			W W W W W W W W W W W W W W W W W W W		
					Prugs An	D ADAPTERS				
ng	Plug-Mate	erial				Ler	gth		Where	set
ers	Mate	ecial				Siz	e			
CLS	141416	;[ ] dat					•			
					Т	oors.				
уΊ	ools were use	d from.		0		ft.	to <b>796</b>	<u>l</u>	ft	· <del></del>
									<i>t</i> _	
10	ols were used	i from				It.	10			
			•		PERFO	DRATIONS				
				State clearly whe			was drilled in s	hop		
<u></u>   	То		Size of Ho	oles	Number of Rows	Holes	er Foot		Machine	-Shop
1	string. fo.						:			
t	ft.				<del>-</del>					
t. !	ft.	·						<del> </del>		
٠. '	ft.									

RESOURCES AGENCY OF CALIFORNIA DEPARTMENT OF CONSERVATION DIVISION OF OIL, GAS, AND GEOTHERMAL RESOURCES No. P 199-0409

666 (Field Code)

PERMIT TO CONDUCT WELL OPERATIONS

00 (Area Code)

(New Pool Code)

Julian I. Hathaway, Agent HATHAWAY COMPANY P. O. Box 3404

00

(Old Pool Code)

SANTA FE SPRINGS CA 90670

Cypress, California April 22, 1999

Your proposal to abandon well "Jalk" 112, A.P.I. No. 037-15487, Section 6, T. 3S, R. 11W, S.B. B. & M., Santa Fe Springs Field, - area, -- pool, Los Angeles County, dated 4/15/99, received 4/16/99 has been examined in conjunction with records filed in this office.

Records at variance or in addition: Well redrilled 1939: drilled thru 6 5/8"@ 4330'; 4 3/4" ld 4283'-4610', all perf?. TD (present hole) 4610'.

#### THE PROPOSAL IS APPROVED PROVIDED:

- Blowout prevention equipment equivalent to this Division's Class II2M requirements, or better, shall be installed and maintained in operating condition.
- All portions of the well not plugged with cement shall be filled with clay base mud having a minimum density of 72 lb/cu ft and a minimum gel-shear strength of 25 lb/100 sq ft.
- The well shall be plugged with cement from 4610' to 4183'.
- For the isolation of the oil and gas zones, the 11 3/4" casing shall be perforated at 2100' and sufficient cement shall be squeezed to fill to 2000' outside and inside the casing.
- For the isolation of the fresh water sands, the 11 3/4" casing shall be perforated at 1100' and sufficient cement shall be squeezed to fill to 1000' outside and inside the casing.
- This Division shall be consulted and a Supplementary Notice may be required before making any changes in the proposed program.
- THIS DIVISION SHALL BE NOTIFIED TO:
  - Inspect the installed blowout prevention equipment prior to commencing downhole operations.
  - Witness the placing, location and hardness of the cement plug from 4610' to 4183'. b.
  - Witness the mudding of the hole. c.
  - Witness the squeeze cementing of the 11 3/4" casing thru the perforations at 2100' and 1100'. d.
  - Witness the location and hardness of the cement plugs at 2000' and 1000'. e.
  - Witness the placing, location and hardness of the cement plug from 150' to 10'. f.
  - Inspect and approve the cleanup of the well site within 60 days after placement of the surface plug. g.

#### NOTE:

A Division witnessed and approved leak test of the surface plug prior to welding on the steel plate at the surface is a requirement of the Construction Site Review process.

DEC:dc

cc: Update **BLANKET BOND** 

Engineer: D. E. Curtis

Phone: 714/816-6847

William F. Guerard, Jr. State Oil and Gas Supervisor

For R. K. Baker, Deputy Supervisor

A copy of this permit and the proposal must be posted at the well site prior to commencing operations. Records for work done under this permit are due within 60 days after the work has been completed or the operations have been

suspended.

# STATE OF CALIFORNIA DEPARTMENT OF CONSERVATION

### DIVISION OF OIL AND GAS

Notice	οf	Intention	to	Abandon	Well
HOULE	O.	THICHIGH	w	Avanuon	77 6:11

P= 1919-0409

CARDS

FOR DIVISION USE ONLY

(Date)

(Signature)

					CARDS	BOND		I OGD121
DI	VISION OF OIL	AND GAS				38 G	4-21-4	<del> </del>
In com	pliance with Sect	ion 3229, Division 3, Pul	blic Resources C	ode, notice	is hereby	given tha	it is ou	r intention
to aba	ndon well"	<u>Jalk" 112</u> , A	Pl No. <u>037-15</u> 4	<u> 187</u> ,	-			
Sec	6 , T. <u>35</u> , R	R. <u>11 W</u> , <u>S. B</u> B &	M., Sant	a Fe Spring	s Fi	eld, <u>Lo</u> s	<u>Angele</u>	s County.
		<u>May 15, , 1999</u>						
The pro	esent condition of							
			l data for dry hol	Ħ	•			
1.	4710'-4587'&	20'. Plugs: 8020' -7961 4370'-4340'. Cavity sh '. 6%" collapsed at 4346	nots at 4710',	5.	Oil or gas	shows		
2.	Complete casin	ng record, including plugs	and perforations	6.	Stratigrap	hic marker	s	
	(present hole)					GP3 21	يد الره	
		ented at 1023'.						
		emented at 4324'.						
		mented at 7990',perforat 4324'-4334'.	ed 4340'-4600'					
			0 000					
3.	Last produced .	March 1999 3	0 220 (gas, MCF/D) (water, B/D	15	Formation	n and age a	it total c	
4.	Last injected			ll .	Rase of fi	esh water	sands	(\c)
т.	Edut injustica		Icf/D) (Surface Pressure)	_   0.	<b>D</b> 030 01 11	CBIT Water	501105	<u></u>
9.	is this a critical v	well according to the defi	nition on the rev	erse side o	t this forn	n?⊠ □ Yes No		
The ord	posed work is as	: follows:						
7110 p. c	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	×l	,					
1.	Install Class II-2N	M blow-out preventer.						
2.		ing fluid sufficient to con	trol well.					
3.		bottom. Clean out to to		g but no de	eper than	collapsed	section	ar 4346'.
4.	•	ug to fill to 4224'.		No. Puni				
5.	Fill 6%" casing v	vith 72 lb/cu. ft. clay bas	se mud with min	. gel-shear	strength c	of 25#/100	sq. ft.	
6.	•	" to lowest free point but		-				
7.		ing at top of uppermost (	_	_				
8.	-	ig above 6%" stub and 1		les. Attem	pt to sque	eze suffici	ent cem	ent to fill
_		outside annulus. 21.	•					
9.		base of fresh water with				nt plug. A	ttempt t	o squeeze
10		to fill outside annulus wi ig from 150' to 10' belov				-am 60 1 '		
10.	Place surface plo	ig from 150 to 10 belov	N Surface. Fill 1	O X 1174	annuius n			
It is und	derstood that if cl	hanges in this plan becom	ne necessary, w	e are to no	tify you in	nmediately		
Address	sP.O. 8	Box 3404		На	thaway C	ompany		
	•						Itant	
	Santa Fe Sprin	(State)	(Zip)	<u>Э</u> Ву	(Print Name	ton, Consu	reallt	
	(CILY)	(Ortoro)	(E)PI		11 (10/11)	- //		

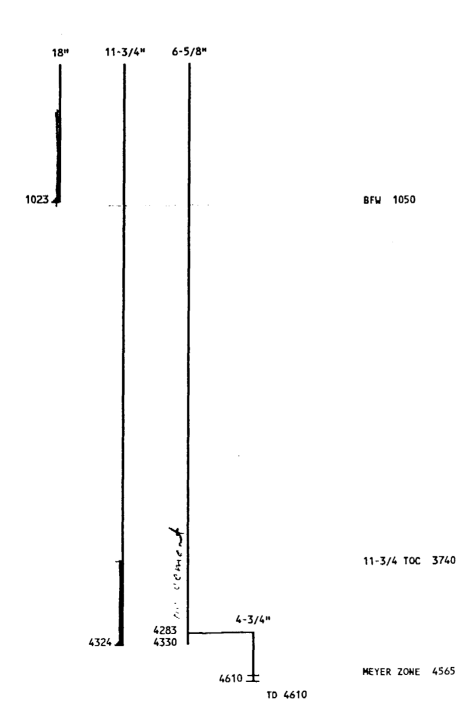
Telephone Number <u>(562)944-8337</u>

(Area Code)

(Number)

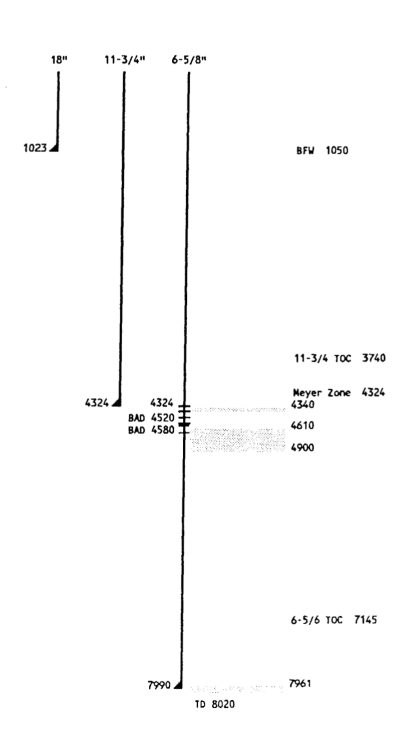
# Hathaway Co. JALK 112 (API No. 03715487-1) TOD FILE 1954

18 cem 1023'; 11-3/4 cem 4324'WSO; 6-5/8 cem 7990', drilled thru 4330'; 4-3/4 ld 4283'-4610', perf 4565'-4610'. TD (present hole) 4610'. NOTE: BFW a1050', 11-3/4 TOC a3740', MEYER ZONE a4565'.



#### Hathaway Co. JALK 112 (API No. 03715487-0)

18 cem 1023'; 11-3/4 cem 4324'WSO; 6-5/8 cem 7990', cp 4324', cp 4334', cav 4710', shot a 4600', 4620', perf 4324'-4610', bad 4520', 4580'. TD 8020'. Plugged w/cem 8020'-7961', 4900'-4610', 4370'-4340'. NOTE: BFW a1050', 11-3/4 TOC a3740', 6-5/6 TOC a7145', Meyer Zone a4324'.



#### STATE OF CALIFORNIA DEPARTMENT OF NATURAL RESOURCES DIVISION OF MINES AND MINING

DIVISION OF MIMES & MINING BECEIVED

Dénortment of Patrolaus : ou : Sas Lua Antichally Colorbalian

### AUG 2 7 1928

# DEPARTMENT OF PETROLEUM AND GAS

Notice of Intention to Drill New Well

	Co.	Angeles (	Cal. August	24,	.192Q.
R. E. Huguenin					
Deputy State Oil	and Gas Supervisor				
	Los	Angeles	Cal.		
ear Sir:					
	tion 17, Chapter 718, Sta	atutes of 1915, as amende	ed notice is he	ereby given that it	is our
tention to commence the					
		_			
Santa fe Spr 6'S of N. line of		Oil Field, Los			County.
he well is	Next for and xxxxxxxxxx	EXXEX EX EX EXECUTE	Lauhdivision)		
The elevation of the der	rick floor above sea level is.	142.19 feet			
We propose to use the fo	llowing strings of casing, e	ither cementing or landing	them as here in	ndicated:	
Size of Casing, Inches	Weight, Lb. Per Foot	New or Second Hand	Depth	Landed or Camente	d
18"	Stovepipe		1000	Cemented	
11 <u>%</u> "	61		4330	11	Cont: 433 Mod: 433 Dutside:
9"	40	Approx.	<b>5</b> 880	11	Ucpth: 57
5 <del>4</del> "	22	11	6150	Landed	
					. •
The introductional that it o	hanges in this plan become	necessary we are to notify	you before cer	menting or landing	casing.
It is understood that if t			a depth of abo	nit	feet,
	t productive oil or gas sand	d should be encountered at			
We estimate that the firs	et productive oil or gas sand	d should be encountered at			
We estimate that the firs					
We estimate that the firs		ectfully yours		,	i Poment -
We estimate that the first	Resp	ectfully yours  General Petro		ration of <b>%</b> ali	ifornia
We estimate that the first ore or less.	Resp	ectfully yours  General Petro	leum Corpo:	ration of <b>%</b> ali	ifornia
We estimate that the first	Resp	ectfully yours General Petro	leum Corpo:	ration of <b>%</b> ali	ifornia Lua
We estimate that the first ore or less.	Resp	ectfully yours General Petro	leum Corpo:	ration of <b>%</b> ali	ifornia Lua
We estimate that the first ore or less.  Iddress	Resp	General Petro (N By Cle	lewn Corpo: ame of Company or Effect GENERA	ration of Cali	Lua 1

#### STATE OF CALIFORNIA DEPARTMENT OF NATURAL RESOURCES

CHACTON OF MINISE & Minished REGENTED

FEB-1 1929

### DIVISION OF MINES AND MINING DEPARTMENT OF PETROLEUM AND GAS Department of Politicism and Car

eds Arabeles, Chieffiela

### Supplementary Notice

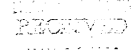
		Los Angelas,	Cal	January 30	192.9_
Mr. E. Huguenin,		·			
Deputy State C	Oil and Gas Supervis	or			
	Los An	celes.	Cal		
DEAR SIR:		**************************************	Cat.		
	t our notice to you	dated August 24			1928
	-				
tating our intention to	Orill, deepen, redri	well No.	Jalk 1	12	,
ec <u>6</u> , T. 3	, R. 11	S. В. & М.	Santa Fe Sp	rings	Oil Field,
Los	Angelas	County, n	nust be amended o	n account of change	ed or recently
iscovered conditions.					
	ire as follows: 18"	stovepipe cemen	ted at 1023' 4324'	7.s.o.	
fas been shat down		Depth	5557 <b>*</b>		d hu
means of a line fro	•		neer went In	it of neary ma	
We now propose Th:	e to mean shor	rince in the Buc	່ <b>ກ່</b> ໄດ້ຄຸ້ນ ແລະ ຄຸດ	datarminad by	o÷har
		rings in the Buc			
valls in the area,	we propose to	plug the hole w	ith cement to	4625', the b	ottom
vells in the area, of clean production	we propose to in the Heyer	plug the hole w zone, in order	ith cement to	4625', the b	ottom
vells in the area, of clean production	we propose to in the Heyer	plug the hole w zone, in order	ith cement to	4625', the b	ottom
vells in the area, of clean production	we propose to in the Heyer	plug the hole w zone, in order	ith cement to	4625', the b	ottom
vells in the area, of clean production	we propose to in the Heyer	plug the hole w zone, in order	ith cement to	4625', the b	ottom
vells in the area, of clean production	we propose to in the Heyer	plug the hole w zone, in order	ith cement to	4625', the b	ottom
wells in the area, of clean production can put the well on	we propose to in the Heyer	plug the hole w zone, in order	ith cement to	4625', the b	ottom
vells in the area, of clean production	we propose to in the Heyer	plug the hole w zone, in order	ith cement to	4625', the b	ottom
wells in the area, of clean production can put the well on	we propose to in the Heyer	plug the hole w zone, in order	ith cement to	4625', the b	ottom
wells in the area, of clean production can put the well on	we propose to in the Reyer production at	plug the hole w zone, in order 5 4625'.	ith cement to	4625', the b	ottom
wells in the area, of clean production can put the well on	we propose to in the Reyer production at	plug the hole w zone, in order : 4625'.	ith cament to	o 4625', the b	ottom ∵e
wells in the area, of clean production can put the well on the well on the well on the control of the control o	we propose to in the Reyer production at	plug the hole w zone, in order : 4625'.	ith cament to be protect so	o 4625', the b	ottom we
wells in the area, of clean production can put the well on	we propose to in the Reyer production at	plug the hole w zone, in order : 4625'.	ith cament to	o 4625', the b	ottom ∵e

Files

ADDRESS NOTICE TO DEPUTY STATE OIL AND GAS SUPERVISOR

## STATE OF CALIFORNIA DEPARTMENT OF NATURAL RESOURCES

### DIVISION OF OIL AND GAS



Notice of Intention to Deepen, Redrill, Plug or Alter Casing in Well

This notice must be given fifteen days before work begins when possible

	**************************************	Los Angeles,	Cal	May 27,	19_30
Mr. E. Huguenin					·
Deputy State Oil and	Gas Supervisor				
	Lo	s Ancolos	6.1		÷
	10	s wuseres!	Cal.		
DEAR SIR:  In compliance with Section	on 17 Chapter 719 St	arutes of 1915 as a	mended i	notica is harab	ay given that it is our
intention to commence the work of	_				
	(Cross out unnece	ssary words)			
Sant		_			
The present condition of t		On Field,	<u>1</u> }(1)	s Augeres	County.
•	pe Cemented a	4324 W.S.O		ferred. W	√ell was clean.
TOTAL DEPTH:	8020	1990 20020	- CM - CO.	. 022 0	9
Completed June 30	, 1929. Initia	l Production:	1823 -	- 33 <b>.</b> 1 – 0	).4%.
Present production daily.	n: 16 - 21.4 - )	31.0%. <b>F</b> luid	level (	58001. Pu	umping 8 hours
The proposed work is as f	ollows:				
Clean out to 4900. Pump is Pull 6-5/8" from ent to 4710. to 44 and produce well cavity and casing plug to 4600. and plug shot cavity.	this point if po 585' and under- from Meyer. If to 4620'. Show finish as above	ossible. If the cam hole 4324 pipe cannot be trasing and per life casing and per life casing of the	and sho his car ! to 46 e pulle pull if cannot	oot casing to be done, 585. Land from 47 possible be pulled	off at 4710' plug with cem- d 6-5/8" liner 10, plug shot If pulled, from 4620',
Beforence to the of that Booms  CC: W.L. McLains  W.L. Borough	Respectfully yo	urs General Pe		ım .COI p • O of Company or Ope	
L. Gravett	<del></del>	P	مر بررسک	Elt. En	sond

#### STATE OF CALIFORNIA DEPARTMENT OF NATURAL RESOURCES

## DIVISION OF OIL AND GAS

### Report on Proposed Operations

		No. P	-1-21782
	Los Angeles, C	alJune 3,	19. <b>.30</b> .
Mr. B. E. Parsons,			-
Los Angeles,	Cal.		1 -
Agent for GRH	RAL PETROLIUM CORPORATION OFC	company CALIFORNIA	
DEAR SIR:			
Your	proposal to plug and alter cag	Well No. "JALK" 112	<u>,                                      </u>
Section 6, T. 3-S., R.11-#., S	B.B. & M., Sents Fe SpringsOil	Field, Los Angeles	County,
dated. Hay 27.,1930., received1	(ay311930., has been examined in co	onjunction with records file	d in this office.
Present conditions as shown b	y the records and the proposal are as follows	<b>;;</b>	
RECORDS: The condition of	the well is as stated in the	notice.	
6-5/8" " " " " TOTAL DEPTH: 8020 Completed June 30, 1929. Present production: 16 -		33 <b>.1 - 0.</b> 4%.	urs daily."
cement plug 4900' to 4710 possible. If this can be 4324' to 4685'. Lend 6-5 from 4710, plug shot cavi pulled, plug to 4600' and	ellows:  ng with cement to 7960'. Fill  'and shoot casing off at 4710  done, plug with cement to 471  /8" liner and produce well from ty and casing to 4620'. Shoot  finish as above. If casing of perferate 6-5/8" from 4340' to	0'. Pull 6-5/8" for 10' to 4685' and we om Mayer. If pipe t casing and pull : cannot be pulled for	rom this point is nder-ream hole cannot be pulled if possible. If
1. The location and hardness 2. The location and hardness	OVIDED THAT THIS DIVISION SHALL s of cement plug at 7960'. s of cement plug at 4685' or 4 30 days after the well is pla	460a · . '	

cc-F. 3. Banks W. L. McLaine сьв:он

R. D. BUSH

BUSH
State Oil and Gas Supervisor

By Deputy

## M 100. 59498 8-28 15M

#### SUBMIT LOG IN DUPLICATE

FILL THIS .LANK IN WITH TYPEWRITER. WRITE ON ONE SIDE OF PAPEL ONLY

RECEIVED

JUL 2 7 1929

# STATE OF CALIFORNIA DEPARTMENT OF NATURAL RESOURCES DIVISION OF MINES AND MINING

### DEPARTMENT OF PETROLEUM AND GAS

LOS ANGELES, CALIFORNIA

#### LOG OF OIL OR GAS WELL

ELD	Santa Fe	Springs			Company.	Genera	l Petrole	un Corp.	. of Calif.
	, T	<b>3</b> , R	11 ,	S. B. & M	ſ., Elevation	142	Well No	JALK	112
	In complian	ce with the p	rovisions of Ch	apter 718, Statu	tes of 1915, a	s amended,	the informatio	on given he	erewith is a complete all available records.
corr	ect record of	the present c	ondition of the	well and all wor	k done therec	ni, so tar <b>2</b> s	can be determ	med from	an avanable records.
					Signed	Gene	ral Petro	leum, Cor	rp. of Calif.
3	uly 21, 1	929			·m·		WEST OF	erso	me
.e					1	ILIC	GEt	(President,	Secretary or Agent)
<del></del>				this page is for	the entents	والمعالمة المسام	to fleto d	at#	+
		1 10	e summary on			Continues	or the wen	Por	rma /
						A same			
								to	
						1 !.	. '1	to	
				Important V	·	<u> </u>			
sand	from		to	A.AA.A.	3d sand fi	rom		to	
				Casing	RECORD				
8	Where Landed	Where Cut	Weight Per Foot	Threads Per Inch	Kind of Shoe	Make of Cas	ing Yes	No	Cemented Number of Sacks
S.P			84			<del> </del>	18	1	800
3.5	4324		60			Toungs		<del></del>	400
8"	7396		26			Ä	X		200
			Семя	ENTING OR OTH	er Shut-off	Record			
-	Sacks	Time Sec	Method			Test and Result (	Give water level and	bailing results)	
,—	400		Perkins	8º drop	in 395 ho	urs.			
8"	300			Deffere	i decision	on Pro	duction te	st.	
-			<u> </u>						
,				Prince And	d Adapters				
	Dina Maran	dat.				aerh		When	re set
	_								
pters	Mater	ial	<del></del>			.e	, <del></del>		
				•	OOLS 1	1	30 <b>20</b>		
агу Т	Tools were used	l from			ft.	to		ft	
le To	ols were used	from			ft.	to	····	ft	
					RATIONS				
			State clearly wh	ether a machine w		g was drilled	in shop		
- <del>  </del>	To 1	Size of Y	Ioles	Number of Rows	Holes	Per Foot		Mach	nine—Shap
ft.	ft.			····	i	<del></del>	<u>.                                    </u>		
ft.	ft.								
fc.	ft.								
ft.	ft.								

RESOURCES AGENCY OF CALIFORNIA DEPARTMENT OF CONSERVATION

DIVISION OF OIL, GAS, AND GEOTHERMAL RESOURCES

No. P 199-1070

666

00 (Area Code)

(New Pool Code)

10 (Old Pool Code)

Cypress, California October 7, 1999

### PERMIT TO CONDUCT WELL OPERATIONS

Julian I. Hathaway, Agent HATHAWAY COMPANY P. O. Box 3404 SANTA FE SPRINGS CA 90670

Your proposal to Abandon well "Jalk" 113, A.P.I. No. 037-15488, Section 6, T. 3S, R. 11W, S.B. B. & M., Santa Fe Springs Field, -- area, Meyer pool, Los Angeles County, dated 9/8/99, received 9/28/99 has been examined in conjunction with records filed in this office.

#### THE PROPOSAL IS APPROVED PROVIDED:

- Blowout prevention equipment, with hydraulic controls, equivalent to this Division's Class II2M requirements, or better, shall be installed and maintained in operating condition.
- All portions of the well not plugged with cement shall be filled with clay base mud having a minimum density of 72 lb/cu ft and a minimum gel-shear strength of 25 lb/100 sq ft.
- The 6 5/8" casing shall be cut and pulled from 2370'.
- For the isolation of the oil and gas zones, the 11" casing shall be perforated at 2370' and sufficient cement shall be squeezed to fill to 2270' outside the casing.
- This Division shall be consulted and a Supplementary Notice may be required before making any changes in the proposed program.
- THIS DIVISION SHALL BE NOTIFIED TO:
  - Inspect the installed blowout prevention equipment prior to commencing downhole operations.
  - Witness the mudding of the hole. b.
  - Witness the placement, location and hardness of the cement plug from 4598' to 4200'. Ċ.
  - Witness the squeeze cementing of the 11" casing through the perforations at 2370' and at 1060'. d.
  - Witness the location and hardness of the cement plugs at 2270' and at 1000'. e.
  - Witness the placing, location and hardness of the cement plug from 60' to 5', inside and outside the 11" casing. f.
  - Inspect and approve the cleanup of the well site. g.

#### NOTE:

- The base of the freshwater sands is at 1000' ±
- The shallow gas zone is at 2370.

JDJ:jj

cc:Update EDP

Project Code:

HA2

Engineer: John Jepson

Phone: 714/816-6847

William F. Guerard, Jr. State Oil and Gas Supervisor

For R. K. Baker, Deputy Supervisor

A copy of this permit and the proposal must be posted at the well site prior to commencing operations. Records for work done under this permit are due within 60 days after the work has been completed or the operations have been suspended.

# P1991070

(Date)

(Signature)

### DIVISION OF OIL AND GAS

Notice of Intention to Abandon Well

				FOR DIVIS	ION USE ONLY
				CARDS BON	OGD114  OGD121
D	IVISION OF OIL AND GAS		į	BBM	3 9/29/9/9/30/99 00
In co	mpliance with Section 3229, Division 3, Pub	lic Resources Co	ode, notice i	s hereby given	that it is our intention
	pandon well"Jalk" 113, API No. <u>037</u> -				
	<u>6</u> , T. <u>3 S</u> , R. <u>11 W</u> , <u>S. B</u> B &N nencing work on <u>June 21, 1999</u>	I., <u>Santa</u>	Fe Springs	Field,	Los Angeles County.
	resent condition of the well is:		Addition	al data for dry	hole (show depths):
1.	Total depth 8363'. Plugs: 8363-8002', 7870-7645', 7640'-7392' & 4900-4598' at 8150, 7790, 4640' &4610'. Junk:79	. Cavity shots	II	il or gas shows	
2.	Complete casing record, including plugs a (present hole)  18" 75# cemented at 1008'.  11" 54# cemented at 4289'.  6%" 26# cemented at 7965', perforate 4595'.  4¾" perforaed liner,7938'-8363'.	·	6. St	ratigraphic mar	kers
3.	Last produced <u>March 1993</u> 6 (Date) (Dil, B/D) (gas	O 90 ;, MCF/D) (water,8/D)	7. Fo	rmation and age	e at total depth
4.	Last injected <u>Never commenced</u> (Date) (Water, B/D) (Gas. Mcf) (Surfa	ice Pressure)	8. Ba	se of fresh wat	er sands <u>? 1000'</u>
9.	Is this a critical well according to the definit	ion on the rever	se side of th		□ No
1. 2. 3. 4. 5. 6. 7. 8. 9.	Install Class II-2M blow out preventer. Fill hole with killing fluid sufficient to contro Displace oil from bottom. Clean out to 4598 Place cement plug from 4598'-4200' ±. Fill 65%" casing with 72 lb/cu. ft. clay base of Cut and pull 65%" to lowest free point but no Shoot 11" casing at top of uppermost gas so Place cement plug above 65%" stub and 100' Shoot 11" at base of fresh water with eight Attempt to squeeze away sufficient to fill of Place surface plug from 150' to 10' below so	B'.  nud with min. go t below 2100'.  and with eight ½ over shot holes ½ " holes and pl utside annulus w urface. Fill 18':	'z" holes at a . Attempt of lace 100 food vith 100 line x 11' annufo	ngth of 25#/10 4/ft. to squeeze awa ot cement plug eal feet. us from 60 + '.	00 sq. ft. y 70 cu. ft. above shot holes.
It is und	lerstood that if changes in this plan become r	necessary, we a	re to notify	you immediatel	у.
Address	P.O. Box 3404 (Street)			way Company (Operator)	
	Santa Fe Springs California (Giv) (State)	90670 (Zio)	, —	. Benton, Cons	ultant •/E/96
Telenhor	ne Number (562)944-8337		J176	That of	8/8/99

(Area Code)

# RESOURCE AGENCY OF CALIFORNIA DEPARTMENT OF CONSERVATION DEPARTMENT OF CONTROL DESCRIPTION DIVISION OF OUR CAS AND CEOTHERMAN DESCRIPTION

### DIVISION OF OIL, GAS, AND GEOTHERMAL RESOURCES

### REPORT OF CANCELLATION

Julian I. Hathaway, Agent HATHAWAY COMPANY P O Box 3404 SANTA ANA CA 90670

CANCRIATION/ CORRECTION made:	Date/towing
Form 121	9/30/99
WELL Reports	
BOND PIELD MAP MAP MAP BOOK	ļ

Cypress, California September 30, 1999

In accordance with your abandonment notice dated 9-8-99 the following change pertaining to your well "Jalk" 113, API. No. 037-15488, Santa Fe Springs Field, Los Angeles County, Sec. 6, T. 3S, R. 11, S.B. B. & M., is being made in our records:

Your supplementary notice to convert to water disposal dated 4-6-99, and our report No. P 199-0359, issued in answer thereto, are hereby cancelled inasmuch as the work will not be done. If you have an individual bond on file covering this notice, it will be returned. No request for such return is necessary.

William F. Guerard, Jr. State Oil and Gas Supervisor

By ( John Jepson

Associate Engineer

JJ:db

cc: Update

#### RESOURCES AGENCY OF CALIFORNIA DEPARTMENT OF CONSERVATION DIVISION OF OIL, GAS, AND GEOTHERMAL RESOURCES

No. P 199-0359

666 (Field Code)

PERMIT TO CONDUCT WELL OPERATIONS

00 (Area Code)

WATER DISPOSAL PROJECT

(New Pool Code)

Julian I. Hathaway, Agent HATHAWAY COMPANY P. O. Box 3404 SANTA FE SPRINGS CA 90670 SEP 25 1999

00 (Old Pool Code)

Cypress, California April 19, 1999

Your supplementary proposal to convert to fluid disposal in well "Jalk" 113, A.P.I. No. 037-15488, Section 6, T. 3S, R. 11W, S.B. & M., Santa Fe Springs Field, - - area, Clark-Hathaway pool, Los Angeles County, received 4/6/99 has been examined in conjunction with records filed in this office.

#### THE PROPOSAL IS APPROVED PROVIDED:

- In all other respects the well shall be converted to water disposal in accordance with the provisions set forth in our report No. P 196-0818, dated 7/9/96.
- The permit to convert this well is extended through 3/31/2000.
- THIS DIVISION SHALL BE NOTIFIED TO:
  - Inspect the installed blowout prevention equipment prior to commencing downhole operations.
  - b. Witness a pressure test of the 6 5/8" casing prior to injection.
  - Witness the running of an injection survey.

JJ:jj

cc:Update **EDP** 

**BLANKET BOND** 

Project Code:

HA2

Engineer: John Jepson\_

Phone: 714/816-6847

William F. Guerard, Jr.

State Ojl amt Gas Supervisor

For R. K Saker, Deputy Supervisor

A copy of this permit and the proposal must be posted at the well site prior to commencing operations. Records for work done under this permit are due within 60 days after the work has been completed or the operations have been suspended.

OG 111

### DIVISION OF OIL, GAS, AND GEOTHERMAL RESOURCES

### **WELL STATUS INQUIRY**

Julian I. Hathaway, Agent HATHAWAY COMPANY P. O. Box <del>3206</del> *3404* SANTA FE SPRINGS CA 90670

P#1921-0359		Cypress, Californ March 19, 19			
	FO	RMS	]		
ROND	114	121			
BB &	4-7-99	4-7-99	ł		

William F. Guerard, Jr.
State Oil and Gas Supervisor

In a notice dated 7-9-96, you propose to rework well "Jalk" 113, API No. 037-15488, Sec. 6, T. 3S, R. 11W, S.B. B. & M., Santa Fe Springs Field, Los Angeles County.

Please indicate below, conditions or intentions regarding this proposed work and return the completed form to this office within 10 days.

IJ:gr	John Jepson Enhanced Recovery Engineer
	PROPOSED WORK HAS BEEN DONE. (If you check this space, please file the required well records on this work in duplicate within 60 days after work was completed.*)
	PROPOSED WORK IS IN PROGRESS AND SHOULD BE COMPLETE ABOUT (Date of completion.)
	PROPOSED WORK HAS NOT BEEN DONE, BUT WE STILL INTEND TO DO THE WORK.™
	SUPPLEMENTARY NOTICE (Form OG123) ATTACHED.
	PLEASE CONSIDER THIS FORM AS A SUPPLEMENTARY NOTICE.
	WE DO NOT INTEND TO DO THE PROPOSED WORK. Please cancel our notice to dated
	OTHER:
	Janature)
	I. I. Hathaway Fresident

- Division 3 of the Public Resources Code states in part: Section 3215, ...Well records shall be filed 60 days after completion or suspension of proposed work.
- \*\* Section 3203, ...If operations have not commenced within one year of receipt of the notice, the notice will be considered cancelled. (To prevent cancellation, file a Supplementary Notice with the division.)

4-5-99 Doc Hatharay / Jepson: Co. of 1 plant & to convent well.
Negotiating simplere in this w/ har to a and mobile
Royan had a via time of period to OK by J.J.

RESOURCES AGENCY OF CALIFORNIA DEPARTMENT OF CONSERVATION DIVISION OF OIL, GAS, AND GEOTHERMAL RESOURCES

No. P 198-0303

666 (Field Code)

### PERMIT TO CONDUCT WELL OPERATIONS

00 (Area Code)

WATER DISPOSAL PROJECT

10 (New Pool Code)

Julian I. Hathaway, Agent HATHAWAY COMPANY P. O. Box 3404 SANTA FE SPRINGS CA 90670

00 (Old Pool Code)

Long Beach, California March 31, 1998

Your supplementary proposal to convert to fluid disposal in well "Jalk" 113, A.P.I. No. 037-15488, Section 6, T. 3S, R. 11W, S.B. B. & M., Santa Fe Springs Field, - - area, Clark-Hathaway pool, Los Angeles County, received 3/20/98 has been examined in conjunction with records filed in this office.

#### THE PROPOSAL IS APPROVED PROVIDED:

- In all other respects the well shall be converted to water disposal in accordance with the provisions set forth in our report No. P 196-0818, dated 7/9/96.
- The permit to convert this well is extended through 3/31/99.
- THIS DIVISION SHALL BE NOTIFIED TO:
  - Inspect the installed blowout prevention equipment prior to commencing downhole operations.
  - Witness the squeeze cementing of the 6 5/8".
  - Witness a pressure test of the 6 5/8" casing prior to injection. c.
  - Witness the running of an injection survey.

jj:LL

cc:Update **EDP** 

BLANKET BOND

Project Code:

HA2

Engineer: John Jepson

Phone: 714/816-6847

William F. Guerard, Jr. State Oil and Gas Supervisor

Velore For R. K. Baker, Deputy Supervisor

A copy of this permit and the proposal must be posted at the well site prior to commencing operations. Records for work done under this permit are due within 60 days after the work has been completed or the operations have been suspended.

#### RESOURCES AGENCY OF CALIFORM DEPARTMENT OF CONSERVATION DIVISION OF OIL AND GAS

SUPPLEMENTARY NOT	ПC	T	)	IC	N	Y	R	ΓΔ	N	1FI	١	F	P	P	1	S
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FOR DIVISION USE ONLY						
BOND	FOF	EDP WELL				
14	OGD114	OGD121	FILE			
BB	7/9/26	7/9/4:				

A no	otice to the Division o	of Oil and Gas dated/	$\frac{31/96}{3}$ stating the intent	ion to
	Rework well	('Hathaway")113	, API No. <u>037-1548</u>	8,
lec.				
<b>3C</b> C.	<u>0</u> , 1. <u>05</u> , K. <u>11</u>	<u>λ</u> , <u>3. B.</u> <u>B</u> &W.,	Santa Fe Springs	,
	Los	Angeles County, should be	amended because of changed	conditions.
,	The complete car	oing record of the well (new	agout hata\ including along	and conformations in a
l .	follows:	ang record of the wen (pre	esent hole), including plugs a	and perforations, is as
	18" 75# Cemented	d at 1008'		
	11" 54# Cemente	d at 4289'		
		nted at 7965', perforated 4		
	4-3/4" Perforated	=	3363'-8002', 7963'-7892', 78 '-7392', 4900'-4598'	70'-7645' and
2.	The total depth is:	8363 feet.	The effective depth is:	7392 feet.
١.	Present completion	n zone(s): <u>Meyer</u> . Ar	nticipated completion zone(s)	Clark-Hathaway
١.	Present zone press	sure: psi. Anticipate	d /existing new zone pressure	: Unknown psi.
Ve n	ow propose: (A com	plete program is preferred a	and may be attached.)	+ HAZ
	Move in and insta	II Class II-2M blow-out prev	venter. FAP 6	+ HAZ 66-00-10
		erforations 4300'-4595' in 6	<del>-</del>	
		lugs 4598'-4900' & 7392'-7	640'	
	_	mma ray-neutron log.	ulum Beels	
-	Obtain sample of f	athaway Zone as indicated b	iy 10g. 7もフニュー	
			set above injection interval.	
	ŭ	ests and commence injecting	•	
	BFW 105	<u></u>		
	<del>-</del> - (3-			
		rilled, show proposed bottom-led if changes to this plan beco	hole coordinates and estimated to	rue vertical depth.
		L Astrohom Nicobo	·	
	operator away Company	(310) 944-8	3337	
Address		City		Zip Code
	P.O. Box 3404		Santa Fe Springs, California	90670
Vaine of	Person Filing Notice	Signature	2010 4.	7-2-96
	Benton, Consultant		-/ N// C // 1	コー・フェーノベーブノ

# HATHAWAY COMPANY "JALK" 113 API No. 037-15488 Sec. 6, T3S, R11W, S.B.B.&M

#### PLUG BACK

Completed Drilling: Aug. 3, 1929 Started Production: All Water Total Depth: 8363 feet

#### **CASING RECORD**

18" 75# at 1008 feet 11" 54# at 4289 feet 6-5/8" 26# at 7965 feet 6-5/8" perforations: 4300-4595'

#### PLUGGING RECORD Location & Hardness of all plugs Witnessed by D.O.G.

Casing Size Inches	Bottom feet	Top feet	Sacks			
4-3/4	8363	8300	8 & 1			
4-3/4	8300	8253	15			
4-3/4	8256	8022	20			
4-3/4	8080	7980	9			
Cleaned out to 8170 feet						
4-3/4	8170	8002	8,15, 5, 12			
6-5/8	7963	7892	30			
6-5/8	<b>7</b> 870	7645	20, 50, 28			
6-5/8	7640	7392	32			
6-5/8	4900	4598	36			
Cavity Shots @ 8150, 7790, 4640 & 4610 feet						

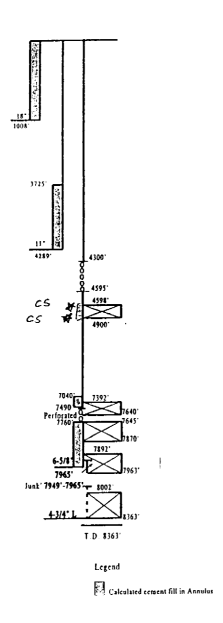


Figure 1

#### STATE OF CALIFORNIA DEPARTMENT OF NATURAL RESOURCES DIVISION OF MINES AND MINING

CHESTA OF BROKE STONE S. 医医多足形医面

SEP 1 0 1928

## DEPARTMENT OF PETROLEUM AND GAS pepartment of Patroleum and Gas

COS ANGELES, LALL GORDO

## Notice of Intention to Drill New Well

037-15488

	OLos Ange	eles Ca	. Sept. 7	192 8
R. E. Huguenin,				
Deputy State Oil	and Gas Supervisor			
	Los	Angeles	Cal.	
ear Sir:				
In compliance with Sec	ction 17, Chapter 718, Sta	tutes of 1915, as amended	, notice is he	reby given that it is our
tention to commence the w	ork of drilling well No. 11	tutes of 1915, as amended 1k	, R. 11	,S. B. B. & M.,
		V-1 1,410)		<del></del>
46' S. of l	N. line of lease & N. or S. and	786' W. of C/L of Ceet E. or W. from	orwalk Ro	ad
	rick floor above sea level is			
We propose to use the fo	llowing strings of casing, ei	ther cementing or landing t	hem as here in	dicated:
Size of Casing, Inches	Weight, Lb. Per Foot	New or Second Hand	Depth	Landed or Comented
18	Stovepipe		1000	Jemented -
113	61	_	4290	<b>#</b>
9	40	Approx.	5840	17
	22	11	6200	Landed
5 <u>0</u>	hanne in this plan hassans		1.6	
		necessary we are to nothry y	ou before cem	tenting of landing casing.
5 <u>0</u> It is understood that if c	manges in this plan become			
It is understood that if c		should be encountered at a	depth of abou	feet,
It is understood that if o	st productive oil or gas sand		depth of abou	feet,
It is understood that if o	st productive oil or gas sand	should be encountered at a	depth of abou	feet,
It is understood that if o We estimate that the firs	st productive oil or gas sand	cctfully yours  General Patro		of Salifornia
It is understood that if of We estimate that the first or less.	ret productive oil or gas sand	cctfully yours  General Patro	leum Gorp.	of Salifornia
It is understood that if of We estimate that the first or less.	ret productive oil or gas sand	cctfully yours  General Patro	leum Gorp.	of Salifornia
It is understood that if c We estimate that the firs re or less.  dressephone number	Respe	cctfully yours  General Patro	leum Corp.  Taco  CENERAL	of California

### DIVISION OF OIL AND GAS

#### Notice of Intention to Abandon Well

This notice must be given at least five days before work is to begin.

egin.	7=1	· /	)	; •	
FOF	DIVISION	JSE	40	ILY	_
<b>705</b>	2000		FO	RMS	
103	BOND	OCD		000	-

 $\emptyset$ 

DIV	ISION OF OIL ANI	GAS		. ,	880	2-18-29 2-18-29
In compl	liance with Section 3	229, Division 3, Publi	c Resources Code	e, notice	e is hereby given that	it is our intention
to aban	don well"Jalk"	117	, APIN	lo. <u>03</u>	7 <u>-15490</u> ,	,
Commen		<u>1 W</u> , <u>S.B</u> B &M <u>March 15, , 1999</u> well is:	., <u>Santa F</u>		gs Field, <u>Los</u> ional data for dry hole	,
1. 2.	(present hole)  11 % " 42# slip-joir 7 " 24# cemented sacks.	ord, including plugs a at cemented at 259'. at 4350' and at C.P. ag 4334'-4617', with	778' with 100	5. 6.	Oil or gas shows Stratigraphic marker	S
3. 4.	Last injectedN	Date) (Oil, B/D) (g	O 170 gas, MCF/D) D) (Surface Pressure)	7. 8.	Formation and age a Base of fresh water	-
The prop	Install Class II-2M blo Fill hole with killing fl Displace oil from bott Place cement plug fro Fill 6%" casing with Shoot casing at 1320 Place cement plug in cubic feet outside the	w out preventer. uid sufficient to contro om. Clean out to 46: om 4616'-4230' ±. 72 lb/cu. ft. clay base o' with eight ½" holes	ol well. 16'. MID 4234 mud with minimi spaced at 4 per nent to cover 100	um gel-: foot. S )' above ' ~ \ 7 \ 8'	shear strength of 25# { \cdot	/100 sq. ft.
	_	es in this plan become				
Address	P.O. Box : Santa Fe Springs			lvame By	lathaway Company of Operator) T. H. Benton, Consu	
	(City)	(State)	(Z <sub>(p)</sub> )		(Print Name)	
Telephor	ne Number <u>(562)</u>	944-8337			March	16 Feb. 1889

(Signature)

(Date)

(Number)

(Area Code)



#### SUBMIT LOG IN DUPLICATE

SLANK IN WITH TYPEWRITER. WRITE ON ONE SIDE OF P.

SALE POTOE & GAS RECEIVED AUG 1 - 1941

#### DEPARTMENT OF NATURAL RESOURCES

#### DIVISION OF OIL AND GAS

			LOC	G OF C	DIL O	R GAS W	ELL			
 )perato:	r HA	THAWAY CO	DITPANY		`F	ield	Senta I	e Spring	s	
ll N	Jelk'	117		1 1 1 1 1 1 1 1 1 1 1 1	Sec	, T	3 S.	, R11 W.	S.ಕ.	B, & M.
	35' N.of	S.proper	ty line	<b>, 3</b> 351	E.0	f W.prop	erty 1	lne <sub>Eleva</sub>	145 tion	! 
		with the prov	isions of Chap	oter 718,	Statutes	of 1915, as an	mended, the	information giv	en herewith is a	a complete
te	July 23	1941				9	Signed	2 Tyai	howay	
			Jacks	way	<u>′</u>		Title		· · · · · · · · · · · · · · · · · · ·	
P	(Engineer or Geolo			(Superinter					esident, Secretary o	K.X.
mmer	<del>-</del>	June 10,	1941	Con	npleted	drilling Ju	ne 28,	1941 Dr		tary
macal de	-	Plugg	ed depth			GE	OLOGICAL A	MARKERS	DEI	PTH
nk	None					/- × =	arm; decimal a		Contraction of the second	
								<u> </u>		in the same of the
							1	;		<del>/ `</del>
<b>P</b>		Tul= 13	1941	al-liberatura arasas aras aras aras ar				and the second s	The second of the second	X :
nımer	aced producing	OULY IO	(date)		A	KKKK/KKKK Espandu vuo esena)			· ·	
			Clean Oil bbl. per day		Gravity Clean Oil	Per Cent Water including emulsion	G. Mcf. p		Tubing Pressure	Casing Pressure
		·  -								
<b>m</b>	Initial production		<b>7</b> 0	2	52.5	2.0	2		0	0
I	Production after	*days	80	3	32.5	1.5	12		0	0
<b>.</b>				Casing R	ECORD (	(Present Hole	)			
ing •	Depth of Shoe	Top of Casing	Weight of Casing	New Second 1		Seamless or Lapweld	Grade of Casing	Size of Hole Casing landed in	Number of Sacks of Cement	Depth of Cementing if through perforation
$1\frac{30}{4}$	259	0	42#	nen	·	s.J.		1430	195	
7!!	4350	0	24#	-,		smls.	H-40	10-5/8"	<u> </u>	778
글!!	4617	4334	20#	11		11		6-1/8"		
			<del></del>	P	ERFORA					
Casing	From	То		e of Perforation	ons	Number of Rows	Between	Centers	Method of Peri	forations
*." 	4346 1.	4616 6	125-	mesh		12		6 <sup>n</sup>	slotted	
<del>-</del> 	ft,	ft.								
	ft.	ft.			···					
_	ft.	ft.						1		

1941 6/10 6/12 3/22

7/12 7/13

gas.

#### SUBMIT IN DUPLICATE

STATE OF CALIFORNIA DEPARTMENT OF NATURAL RESOURCES RECEIVED
AUG 1 - 1941

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#### DIVISION OF OIL AND GAS

## History of Oil or Gas Well

OPERATOR HATHAWAY COMPANY	FIELD Santa Fe Springs
Well No. "JALK" 117 , Sec.	6 , T 3 S. , R 11 W. , S.B. B. & M.
	Signed Nathaways
July 23, 1941.	Title (President, Secretary or Agent)
operations at the well, together with the dates thereof, prior to the	of the well. Use this form in reporting the history of all important in first production. Include in your report such information as size of hole in used in the plugging, number of sacks or number of feet of sement drilled and cement encountered. If the well was dynamited, give date, size, position tate kind of material used, position and results of pumping or bailing.
Spudded in, drilled $14\frac{3}{4}$ hole to casing at 259' with 195 sacks of Drilled 10-5/8" hole to 4397'.	259'. Cemented 113", 42-1b. cement. Ran Hall 1 burton "Jeep."
cementing ports in Hayward coll sacks Victor construction cemen	ks Victor modified cement. Opened ar at 778 ft. and pumped out 100 t. Closed ports and built up 600
on 3½" drill pipe, set packer a minutes. Showed easy blow for	to 4402 ft. Ran Halliburton tester t 4320 ft. Opened valve for 35 8 minutes. Recovered 90 ft.mud.
of perforated, landed at 4616 f Ran 22" upset tubing and pump to	Ran Haliburtan "Jeep". , 20-1b.liner, including 270 ft. t. Bailed hole free of mud and water.

#### RESOURCES AGENCY OF CALIFORNIA DEPARTMENT OF CONSERVATION DIVISION OF OIL, GAS, AND GEOTHERMAL RESOURCES

No. P 199-1005

666 (Field Code)

PERMIT TO CONDUCT WELL OPERATIONS

00 (Area Code)

(New Pool Code)

(Old Pool Code)

Cypress, California September 24, 1999

R. Edward Payne MOBIL FOUNDATION, INC. 3000 Pegasus Park Dr. Dallas, TX 75247

Your supplementary proposal to reabandon well Mobil Oil Corp./"Jalk" 114, A.P.I. No. 037-15978, Section 6, T. 3S, R. 11W, S.B. B. & M., Santa Fe Springs Field, -- area, -- pool, Los Angeles County, dated 09/17/99, received 09/23/99 has been examined in conjunction with records filed in this office.

#### THE PROPOSAL IS APPROVED PROVIDED:

- Blowout prevention equipment equivalent to this Division's Class II2M requirements, or better, shall be installed and maintained in operating condition.
- All portions of the well not plugged with cement shall be filled with clay base mud having a minimum density of 72 lb/cu ft and a minimum gel-shear strength of 25 lb/100 sq ft.
- 3. The cement plug proposed to be placed to 4080' shall extend to at least 3880'.
- The cement plug proposed to be placed to 875' shall extend to at least 863'.
- This Division shall be consulted and a Supplementary Notice may be required before making any changes in the proposed program.
- THIS DIVISION SHALL BE NOTIFIED TO:
  - Inspect the installed blowout prevention equipment prior to commencing downhole operations.
  - Witness the location and hardness of the cement plug at 3880'. b.
  - Witness the mudding of the hole. c.
  - Witness the placing, location and hardness of the cement plug from 2400' to 2300'. d.
  - e. Witness the placing, location and hardness of the cement plug from 1080' to 863'.
  - Witness the placing, location and hardness of the cement plug from 106' to 6'. f.
  - Inspect and approve the cleanup of the well site within 60 days after placement of the surface plug. g.

#### NOTE:

- This Division does not pass upon your right to enter the property, but merely approves the proposal as conforming to our requirements.
- A Division witnessed and approved leak test of the surface plug prior to welding on the steel plate at the surface is a requirement of the Construction Site Review process.

DEC:dc

cc: Update

Mobil Oil Corp.

NO BOND REQUIRED

Engineer: D. E. Curtis

Phone: 714/816-6847

William F. Guerard, Jr. State Oil and Gas Supervisor

By TTC //muc For R. K. Baker, Deputy Supervisor

A copy of this permit and the proposal must be posted at the well site prior to commencing operations. Records for work done under this permit are due within 60 days after the work has been completed or the operations have been suspended.

#### RESOURCES AGENCY OF CALIFORNIA DEPARTMENT OF CONSERVATION DIVISION OF OIL, GAS AND GEOTHERMAL RESOURCES

## HISTORY OF OIL OR GAS WELL

Silion	Operator R. Edward Payne/MOBIL FOUNDATION, INC. Field Santa Fe Springs County Los Angeles
	Well Mobil Oil Corp./Jalk #114 Sec. 6 T. 3S R. 11W SB B.&M.
<b>~</b>	A.P.I. No. 037-15978 Name J.L. Allen Title General Manager
	Date November 26, 1999  (Month, day, year)  (Person submitting report)  (President, Secretary, or Agent)  Signature J-L- Allu-
	Address 3000 Pegasus Park Dr., Dallas, TX. 75247 Telephone Number (562) 989-6100
	History must be complete in all detail. Use this form to report all operations during drilling and testing of the well or during redrilling or altering the casing, plugging, or abandonment, with the dates thereof. Include such items as hole size, formation test details, amounts of cemen used, top and bottom of plugs, perforation details, sidetracked junk, bailing tests, and initial production data.
Date 10/29/99	M.I.R.U. all abandonment equip. Install B.O.P.E. Drilled out cement from surface to 81'. Close well in.
.1/01/99	Drilled out cement and wood from 81' to 710'. Close well in.
11/02/99	Drilled out wood from 710' to 735'. Close well in.
1/03/99	Drilled out wood from 735' to 802'. Close well in.
11/04/99	Drilled out wood from 802' to 903'. Close well in.
.1/05/99	Drilled out wood from 903' to 937'. Circulated hole clean. Close well in.
11/09/99	Drilled out cement and wood from 937' to 962'. Circulated hole clean. Close well in.
1/11/99	Drilled out cement and wood from 962' to 1553'. Circulated hole clean. Close well in.
11/12/99 1/15/99	Drilled out cement and wood from 1553' to 2600'. Circulated hole clean. Close well in.
	Circulated and cleaned out wood from 2600' to 4160'. Circulated hole with 763 bbls of 72# mud; with tubing @ 4160' mix & pump 237 cu.ft. of neat "G" cement, C.T.O.C. is 3800' pull tubing to 3000'. Close well in.
11/16/99	Ran tubing, tag cement plug at 3815', mud and tag witnessed and approved by Martin Wells w/ D.O.G. Pull tubing, shot cavity at 2400' with tubing at 2410' mix & pump 181 cu.ft. of neat "G" cement, pull tubing to 1600', down squeeze 82 cu.ft. with 600# psi witnessing pumping of cement waived by Dan Dudak with D.O.G. Pull tubing. Close well in.
11/17/99 1/18/99	Ran tubing, tag cement plug at 2283' witnessing tag waived by Paul Frost w/ D.O.G. Close well in.
	Shot cavity at 1080', w/ tubing @ 1085' mix & pump 342 cu.ft. of neat "G" cement. Pull tubing to 600', down squeeze 82 cu.ft. with 200# psi. Witnessed by Rich Loverne w/ D.O.G. Pull tubing. Close well in.
1/19/99	Ran tubing, tag cement plug @ 857', witnessed by Rich Loverne w/ D.O.G. Circulated mud for Rich Loverne w/ D.O.G. to approve. With tubing @ 120' mix & pump 89 cu.ft. of neat "G" cement, witnessed by Rich Loverne w/ D.O.G. Close well in.
1/24/99	Tag cement plug @ 50', w/ tubing @ 50', mix & pump 89 cu.ft. of neat "G" cement to surface. Witnessed by Bert Navia w/ D.O.G. and City of Santa Fe Springs Fire Department. R.D.M.O.

#### RESOURCES AGENCY OF CALIFORNIA DEPARTMENT OF CONSERVATION DIVISION OF OIL, GAS AND GEOTHERMAL RESOURCES

## HISTORY OF OIL OR GAS WELL

	Operator R. Edward Payne/MOBIL FOUNDATION, INC. Field Santa	Fe Sprin	gs County Los	Angeles
			<u>3S</u> R. <u>11W</u>	<u>SB</u> B.&M.
	A.P.I. No. 037-15978 Name J.L. Allen		Title Gener	al Manager int, Secretary, or Agent)
Mark.	Date_November 26, 1999	ing reports	(11444	in, ordinary, or regardy
	(Month, day, year) Signature_	L-f-	Allen	
		(50	20) 000 0400	
	Address 3000 Pegasus Park Dr., Dallas, TX. 75247 Telephone	Number (50	12) 989-6100	
	History must be complete in all detail. Use this form to report all operations during the casing, plugging, or abandonment, with the dates thereof. Include such item used, top and bottom of plugs, perforation details, sidetracked junk, bailing tests, an	is as hole siz	e, formation test deta	iring redrilling or altering ails, amounts of cemen
Date	e I			
0/29/99		ement from	m surface to 81'.	Close well in.
1/01/99	<b>\</b>			
<b>T</b> 1/02/99	'99 Drilled out wood from 710' to 735'. Close well in.			
1/03/99	Drilled out wood from 735' to 802'. Close well in.			
11/04/99	Drilled out wood from 802' to 903'. Close well in.			
1/05/99	Drilled out wood from 903' to 937'. Circulated hole clean. Clo	se well in.		
11/09/99		le clean. C	Close well in.	
1/11/99	Drilled out cement and wood from 962' to 1553'. Circulated he	ole clean.	Close well in.	
11/12/99	•	hole clean.	. Close well in.	•
1/15/99	'99 Circulated and cleaned out wood from 2600' to 4160'. Circulated and cleaned out wood from 2600' to 4160'. Circulated and cleaned out wood from 2600' to 4160'. Circulated and cleaned out wood from 2600' to 4160'. Circulated and cleaned out wood from 2600' to 4160'. Circulated and cleaned out wood from 2600' to 4160'. Circulated and cleaned out wood from 2600' to 4160'. Circulated and cleaned out wood from 2600' to 4160'. Circulated and cleaned out wood from 2600' to 4160'.			
į.	Trust III.			
<b>4</b> 1/16/99				
	Pull tubing, shot cavity at 2400' with tubing at 2410' mix 8 tubing to 1600', down squeeze 82 cu.ft. with 600# psi with Dudak with D.O.G. Pull tubing. Close well in.			
11/17/99		y Paul Fros	st w/ D.O.G. Clos	se well in.
1/18/99	/99 Shot cavity at 1080', w/ tubing @ 1085' mix & pump 342 cu down squeeze 82 cu.ft. with 200# psi. Witnessed by Rich Lov	.ft. of nead verne w/ D	t "G" cement. P .O.G. Pull tubing	ull tubing to 600', . Close well in.
1/19/99	to the try biological to approve the training of 120 mix & pe	overne w/ ump 89 cu	D.O.G. Circula .ft. of neat "G" (	ted mud for Rich cement, witnessed
1/24/99	/99 Tag cement plug @ 50', w/ tubing @ 50', mix & pump 89 cu.i by Bert Navia w/ D.O.G. and City of Santa Fe Springs Fire Dep			urface. Witnessed

## RESOURCES AGENCY OF CALIFORNIA DEPARTMENT OF CONSERVATION DIVISION OF OIL, GAS, AND GEOTHERMAL RESOURCES

No. T 100-0024

#### REPORT ON OPERATIONS

Cypress, California January 5, 2000

R. Edward Payne MOBIL FOUNDATION, INC. 3000 Pegasus Park Dr. Dallas, TX 75247

Your operations at well Mobil Oil Corp./ "Jalk" 114, A.P.I. No. 037-15978, Sec. 6, T. 3S., R. 11W, S.B. B. & M., Santa Fe Springs Field, Los Angeles County, were witnessed on 12-8-99. Mel Saw, representative of the supervisor, was present from 0920 to 0930. There was also present J. Allen, Rig Supervisor.

Present condition of well:18"cem 1008'; 11 ½"cem 4239' WSO, cav shot 2400' & 1080', pulled fr 972'; 7"cem 7520', perf 4255'-4600', shot 4595', 4585' & 4565', pulled fr 4184'; 4 ½"cem 7930', perf 7530'-7740', shot 7750', ripped 6990', 6590' & 6350', pulled fr 6352'; 3"ld, 7901'-8095', perf 7913'-8095', shot 8018'. TD 8095'. Bp 4650'. Plugged w/cem 8095'-7494', 6352'-6310', 4650'-3815', 2410'-2283', 1085'-857' & 120'-10'.

The operations were performed for the purpose of witnessing the plugging operations in the process of reabandonment.

**DECISION:** 

APPROVED.

NOTE: The required Class II2M blowout prevention equipment was inspected and approved on 11-16-99.

DEFICIENCIES NOTED AND CORRECTED:
Bad displacement mud on BFW SQZ.

CONTRACTOR: Allenco

DEC:nw

cc: Update

William F. Guerard, Jr.
State Oil and Gas Supervisor

For: R. K. Baker, Deputy Supervisor

OG109 3-16-99

#### STATE OF CALIFORNIA DEPARTMENT OF CONSERVATION DIVISION OF OIL, GAS, AND GEOTHERMAL RESOURCES

E1111000	CARDS Z
<b>(</b>	BOND BB9/24/41
	BOND B 9/24/44  PS  OGD114 19/24/99  AB
t is our intention	OGD121 🖂 4/24/99

## Notice of Intention to Abandon Well

	File in Duplicate				OGD121 [7] f	
In compliance with Section 3229, Division 3, F	,	ice is hereby g	iven that it is c	our intentic	_	
wellJalk No. 114	API No. 037-15978	Sec6_	_т. <u>35</u> г	ł. <u>11W</u>	S.B. <sub>B.&amp;M.</sub>	
Santa Fe Springs Field	Los Angeles	County,	starting worl	∢ on		
The present condition of the well is		Additional da	ta for dry hole	(show dep	oths)	
1. Total depth: 8,095 feet		1. Oil or gas s	shows:			
2. Complete casing record, with plugs and perf	2. Stratigraph	ic markers:				
See Attached Drawings						
•						
• •		3. Formation	and age at tota	l depth:		
3. Date last produced or injected: 5//934		4. Base of free	shwater sands:	:		
Is this a critical well according to the definition on the reverse side of this form (or on page 2 if you are using the Internet)?  The proposed work is as follows:  1) Clean out to 4,165 feet; 2) lay cement plug from 4,165 feet to 4,080 feet; 3) pump mud from 4,080 feet to 2,400 feet; 4) place a cavity shot in 11 3/4 inch casing at 2,400 feet, pump cement and plug cavity shot up to 2,300 feet; 5) pump mud from 2,300 feet to 1,080 feet; 6) lay cement plug from 1,080 feet to 875 feet; 7) pump mud from 875 feet to 106 feet; 8) lay cement surface plug from 106 feet to 6 feet below ground surface; and 9) cap and weld on 1.D. plate.						
It is understood that if changes in Address 3000 Pegasus Park  Dallus, TX 75247  (City) (Stale)  Telephone Number 214-951-2966 (Airea Code) (Number)	By _	R. Edu	iotify you imme	ediately.  A, Iu  A, V	/17/99 (DSTE)	

OG108 (8/97)

X Lint plug 106-6  $\delta^{iN}$ X cm+ plug 1080-872 cut & quiled 972 967'?
p19 972-886 19"5Pcem 1000 W/4005K5 Mg XCQVITY shot 2400, Cont plg 240-2300 TOP Cm + 3400' My X Cont. 17 19 4 165-4088 - pla 4180-4165 113/4"-60-Cem 4237 W/405 SES cut & pulled \$350 pig 6350-6310 SM95 7750 RIPED 6355 -6550 7" 30 Hb - Cen 1520 W/ 2005E5 plq 8045-7750 43/4" cem 1420 a 385KS 3"10/7801-8095 pert 7913-8095 TD8095'

#### STATE OF CALIFORNIA DEPARTMENT OF NATURAL RESOURCES DIVISION OF MINES AND MINING

CHANGE IT MINES & SERVICE BEGLIVED

SEP 1 7 1929

Henortment of Politologie ond Ras the Anglies, Parsancia

### DEPARTMENT OF PETROLEUM AND GAS

#### Notice of Intention to Drill New Well

This notice must be given before drilling begins

Deputy State Oil	and Gas Supervisor			
Departy State on	-	Angeles.	Cal	
		- ABAD X # UV J		
DEAR SIR:		6 1016	1	And the state of the State of
in compliance with Se	ection 17, Chapter 718, Sta Jawork of drilling well No	alk' 114 Sec. 6 T. 1	a, notice is no	S.E. B.& M
	Springs			
45' S of H	line & 459' W from (	C/L Morwalk Road		·
The Well IS	(Give location in distance from sec	ction corners or other corners of legal	subdivision)	
The elevation of the de	rrick floor above sea level is	144.94 feet.		
We propose to use the f	ollowing strings of casing, ei	ther cementing or landing	them as here in	ndicated:
Size of Casing, Inches	Weight, Lb. Per Foot	New or Second Hand	Depth	Landed or Comented
13	Stavanina		1000	Jeme nt ed
	Stovepipe			Con+
11%	61		4240	n Mod Outsid
9	40	Approx.	5790	,, Cepth
5 <u>2</u>	22	••	6100	Landed
It is understood that if	changes in this plan become	necessary we are to notify	you before cer	nenting or landing casing
	-			
We estimate that the fir	rst productive oil or gas sand	should be encountered at	a depth of abo	utieet
	Resnu	ectfully yours		
more or less.		weren, yours	own dam	ad deliferania
	•	Common Patrical		
more or less. Address		General Petrol	lame of Company or C	the state of the state of
				P. O. Acos
Address				R. O. Acos
Address  Telephone number  Address Notice to Def		By	lame of Company or C	R. O. Dias
Address		By	lame of Company or C	R. O. Dias
Address  Telephone number  Address Notice to Def		By	lame of Company or C	R. O. Dias

## SUBMIT IN DUPLICATE STATE OF CALIFORNIA DEPARTMENT OF NATURAL RESOURCES

### DIVISION OF OIL AND GAS

Subsequent Work Report

Operator	General	Petrolew	m Corp. of	C	lif.	FIELD		Santa	Pe	Springs		
Well No.	Ja]	lk #114	y y	,	Sec.	ј, т	•	<b>3</b> 5	, R	11K ,	3.B.	•B. & M
	In complianc	e with the pr	rovisions of Ch	apto	er 718, S	tatutes 191	5, as	amendeo	d, the	information	given h	erewith is
complete :	and correct re	ecord of all w	ork done on	the	well sir	ice the pr	eviou	s recor	d, dat	ed Kay	1936	<b>i</b>
		, was	filed.			Signed				01 /	<u> </u>	
Date	October 2	6, 1937				-	Title		S.V		dent, Secretar	y or Agent)
Include such in casing, wo position ther	n information as eight and length reof. If the we	depth at which of casing lande II was dynamite	nance, together n redrilling operated or cemented or ed, give date, size of pumping or ba	ions remo , posi	were starte oved; numl tion and n	ed, size of ho ber of sacks o	le redr of ceme	illed or d ent used i	eepeneo n ceme	l; size of pipe, uting or plugg	amount of	f perforation ons and exac
ABAN	DONNENT -	with per	rfs open f	ron	4255	to 458	51.					
<u> </u>						_						
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01 1			lle from K	R.Y	1934 t	o May 8	. 18	36 wh	en e	. фонграну	oable	tool
OLGA			ion the we				-					
			uned out t									
			to 4220'.	He	rdness	and lo	cati	lo ao.	COL	ent plug	at 42	20'
Mele		by D.O.	t. was obtai:	4	7			49001	•	*		ne de
m-11			wes overy									
			ement was							-	444-116	, ••
	The 11-3	/4" casiz	ig was sho	t a	nd pul	led fro	m 96	31.	The	hole was	olean	ed out
	72', a 5'	wooden p	olug was d	riv	en int	o the t	op d	f the	11-	3/4" stu	band	
			meant dump									.nd
		•	ig at 886'	Me	re wit	nessed	and	appro	Yed	D.O.G	• on	
Hay	RO, 1986.		o 735' wi	bh.	eand a	nd 10 s	<b>.</b> .	feen	ent	was down	ed at	785'-
Tap (			ound at 72					- ++-				
			covepipe w			d w/ 11	883	of o	<b>em</b> e 1	t.		
	Hell was	abandons	d in this	00	nditio	n on Ma	y 21	, 193	8.			
G. G. T	va to <b>na</b> t	m nore.										
CASI	NG LEFT I	<del> </del>										
			oemented	at								
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	4-8/4*	•	**	77	79501					7530-778	8. Cut	a dec
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194'	of 5 <sup>n</sup>	n	landed	*	8095	Bottom	182	per:	fora	ted.	/	/
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# APPENDIX D LIKELIHOOD STATEMENTS

#### APPENDIX D

#### LIKELIHOOD STATEMENTS

Many statements have been made in this report regarding the likelihood of the occurrence of certain adverse events. The term "likelihood," as used here, pertains to chances of a match between the prediction for the event and its actual occurrence. Likelihood statements are based on the professional judgments of ATC Associates Inc. A prediction made for the occurrence of an event will either match the actual occurrence or not. Uncertainty about the natural processes, lack of adequate scientific understanding of the physical and chemical interactions at the site, and insufficient data and information about the specific site conditions usually preclude a perfect or 100 percent likelihood of match between predictions and actual occurrences. Therefore, where a perfect match is not possible, the likelihood statement assigns a measure for a "degree of belief" or a "betting score" for the match between the prediction for the event and the actual event outcome.

The likelihood statements can be made either qualitatively, expressed verbally, or quantitatively, expressed in percent ranges. The qualitative terms expressed verbally, however, can be approximately related to percent ranges. The following approximate percent ranges have been used by ATC Associates Inc. for the qualitative terms used in likelihood statements.

QUALITATIVE TERMS	APPROXIMATE PERCENT RANGE
Very Low	Less than 10%
Low	10% to 20%
Low to Moderate	20% to 40%
Moderate	40% to 60%
Moderate to High	60% to 80%
High	80% to 90%
Very High	More than 90%

The following is a typical likelihood statement and its interpretation.

**Statement**: Based on site conditions, data collected, and current regulatory guidelines delineating a hazardous waste, it is the judgment of ATC Associates Inc. that there is a low likelihood that hazardous waste from the landfill has migrated to the site.

Interpretation of Statement: The statement reflects an extrapolation of a discrete data set to the entire site. This statement is made within the context of regulatory guidelines delineating hazardous wastes in effect at the time the statement is made. It is important to note that these guidelines periodically change; consequently, the judgment made corresponds to the guidelines cited in the report.

An extrapolation made from a discrete data set precludes making a statement with certainty that the event has occurred (i.e., one cannot really say with 100 percent certainty that hazardous waste from the landfill has not migrated to the site). Therefore, a professional judgment is made for the event that is expressed in terms of the likelihood (less than 100 percent) that the event either has or has not occurred.

The statement given above renders a professional judgment that there is a low likelihood that the event has occurred. The above statement could also have been expressed as "there is a high likelihood that hazardous waste from the landfill has not migrated to the site."